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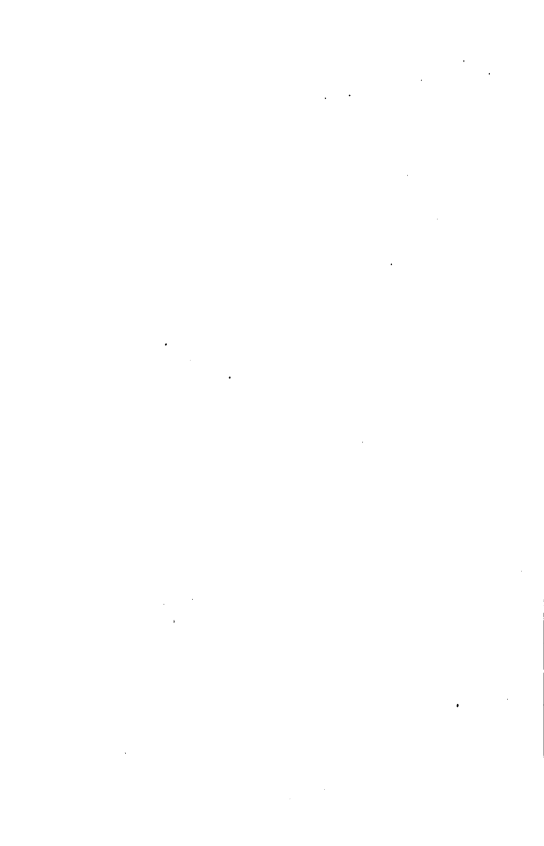
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YEARBOOK, 1918

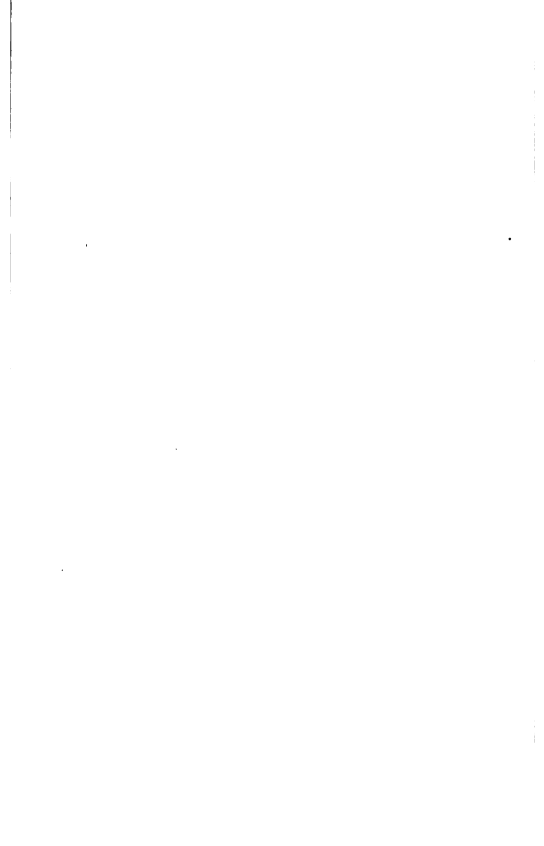


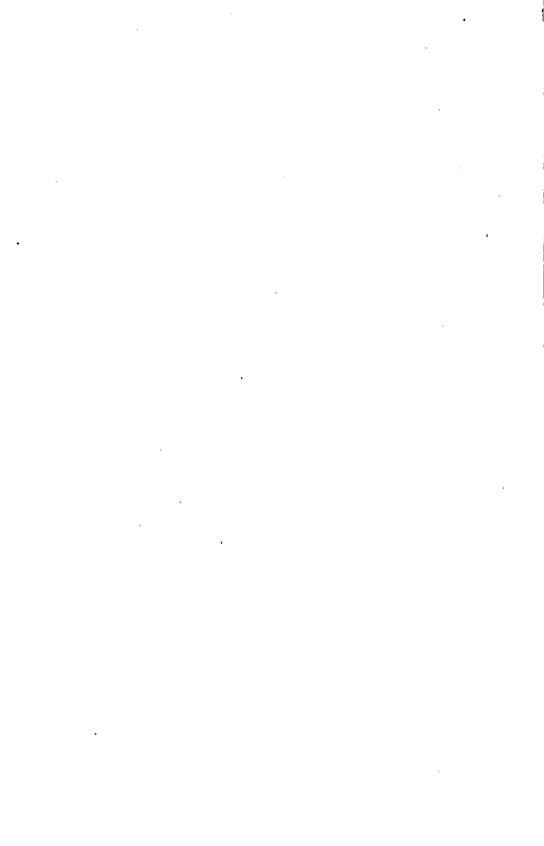
Exchange University of California Medical School





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YEARBOOK

OF THE

UNITED STATES DEPARTMENT OF AGRICULTURE

1918



WASHINGTON GOVERNMENT PRINTING OFFICE 1919

MP

[CHAPTER 23, STAT. L., 1895.]

[AN ACT Providing for the public printing and binding and the distribution of public documents.]

Section 73, paragraph 2:

The Annual Report of the Secretary of Agriculture shall hereafter be submitted and printed in two parts, as follows: Part One, which shall contain purely business and executive matter which it is necessary for the Secretary to submit to the President and Congress; Part Two, which shall contain such reports from the different Bureaus and Divisions, and such papers prepared by their special agents, accompanied by suitable illustrations, as shall, in the opinion of the Secretary, be specially suited to interest and instruct the farmers of the country, and to include a general report of the operations of the Department for their information. There shall be printed of Part One, one thousand copies for the Senate, two thousand copies for the House, and three thousand copies for the Department of Agriculture; and of Part Two, one hundred and ten thousand copies for the use of the Senate, three hundred and sixty thousand copies for the use of the House of Representatives, and thirty thousand copies for the use of the Department of Agriculture, the illustrations for the same to be executed under the supervision of the Public Printer, in accordance with directions of the Joint Committee on Printing, said illustrations to be subject to the approval of the Secretary of Agriculture; and the title of each of the said parts shall be such as to show that such part is complete in itself,

YEARSE HEAR

Y21 A35 1918

ORGANIZATION OF U. S. DEPARTMENT OF AGRICULTURE.

CORRECTED TO JULY 1, 1919.

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Assistant to the Secretary, ALONZO E. TAYLOR.
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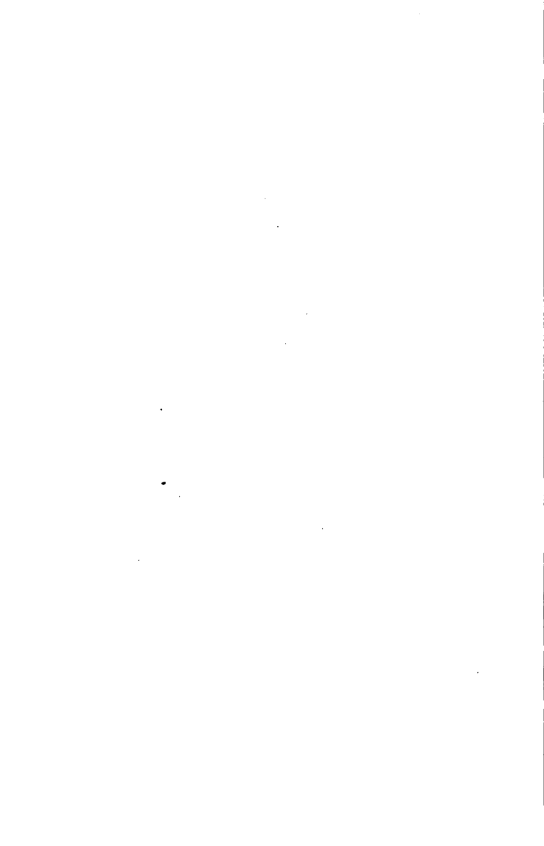
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Insecticide and Fungicide Board, J. K. HAYWOOD, Chairman.

Federal Horticultural Board, C. L. MARLATT, Chairman,



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YEARBOOK OF THE U.S.DEPARTMENT OF AGRICULTURE

REPORT OF THE SECRETARY OF AGRICULTURE.

Washington, D. C., November 15, 1918.

Sir: The part the millions of men, women, boys, and girls on the farms and the organized agricultural agencies assisting them, including the Federal Department of Agriculture, the State colleges and departments of agriculture, and farmers' organizations, played during the war in sustaining this Nation and those with which we are associated is striking but altogether too little known and appreciated. On them rested the responsibility for maintaining and increasing food production and for assisting in securing fuller conservation of food and feed stuffs. The satisfactory execution of their task was of supreme importance and difficulty.

The proper utilization of available foods is one thing; the increase of production along economic lines is quite a different thing. It is prerequisite and fundamental. It is one thing to ask a man to save; it is another to ask him, confronted as he is by the chances of the market and the risk of loss from disease, flood, and drouth, to put his labor and capital into the production of food, feeds, and the raw material for clothing.

The work of the agricultural agencies is not much in the public eye. There is little of the dramatic about it. The millions of people in the rural districts are directly affected by it and are in more or less intimate touch with it, but to the great urban population it is comparatively unknown. Usually people in cities devote very little thought to the rural districts; and many of them fortunately, in normal times, have to concern themselves little about the food sup-

ply and its sources. The daily press occupies itself largely with the news of the hour, and the magazines have their attention centered chiefly on other activities. Consequently, the people in large centers have slight opportunity to acquaint themselves with rural problems and agencies. though the Nation has, in its Federal Department and the State colleges and departments, agricultural agencies for the improvement of farming which, in point of personnel, financial support, and effectiveness, excel those of any other three nations combined, very many urban people were unaware of the existence of such institutions, and not a few representations were made to the effect that an administration ought to be created to secure an increase of production. These people have seen the windows of cities placarded and papers filled with pleas for conservation, for investment in bonds, and for subscriptions to the Red Cross. They have wondered why they have not seen similar evidence of activity in the field of agriculture. They did not know of the thousands of men and women quietly working in every rural community of the Nation and of the millions of bulletins and circulars dealing with the problems from many angles. They overlooked the fact that the field of these workers lies outside of the city and did not recognize that both the problem and the methods were different.

Within the last year there has been a change. The attention of the world has been directed to its food supply, and agriculture has assumed a place of even greater importance in the world's thought. More space has been devoted to it by the daily press and weekly journals and magazines. This is gratifying. The towns and cities, all of them directly dependent upon agriculture for their existence and most of them for their growth and prosperity, must of necessity take an intelligent, constructive interest in rural problems and in the betterment of rural life. This they can do effectively only as they inform themselves and lend their support to

the carefully conceived plans of Federal and State organizations responsible for leadership and of the more thoughtful and successful farmers. For some time it has been part of the plans of this Department to enlist the more complete cooperation of bankers and other business men and of their associations in the effort to make agriculture more profitable and rural communities more healthful and attractive. Recent events have lent emphasis to the appeals and very marked responses have been made in every part of the Union.

THE AGRICULTURAL EFFORT.

The efforts put forth by the farmers and the agricultural organizations to secure increased production can perhaps best be concretely indicated in terms of planting operations. The size of the harvest may not be the measure of the labors of the farmers. Adverse weather conditions and unusual ravages of insects or plant diseases may partly overcome and neutralize the most exceptional exertions.

ACREAGE.

The first year of our participation in the war, 1917, witnessed the Nation's record for acreage planted—283,000,000 of the leading cereals, potatoes, tobacco, and cotton, as against 261,000,000 for the preceding year, 251,000,000 for the year prior to the outbreak of the European war, and 248,000,000 for the five-year average, 1910–1914. This is a gain of 22,000,000 over the year preceding our entry into the war and of 35,000,000 over the five-year average indicated. Even this record was exceeded the second year of the war. There was planted in 1918 for the same crops 289,000,000 acres, an increase over the preceding record year of 5,600,000. It is especially noteworthy that, while the acreage planted in wheat in 1917 was slightly less than that for the record year of 1915, it exceeded the five-year average (1910–1914) by

7,000,000; that the acreage planted in 1918 exceeded the previous record by 3,500,000; and that the indications are that the acreage planted during the current fall season will considerably exceed that of any preceding fall planting.

YIELDS.

In each of the last two years climatic conditions over considerable sections of the Union were adverse—in 1917 especially for wheat and in 1918 for corn. Notwithstanding this fact, the aggregate yield of the leading cereals in each of these years exceeded that of any preceding year in the Nation's history except 1915. The estimated total for 1917 was 5,796,000,000 bushels and for 1918, 5,638,000,000 bushels, a decrease of approximately 160,000,000 bushels. But the conclusion would be unwarranted that the available supplies for human food or the aggregate nutritive value will be less in 1918 than in 1917. Fortunately, the wheat production for the current year—918,920,000 bushels—is greatly in excess of that for each of the preceding two years, 650,828,000 in 1917 and 636,318,000 in 1916, and is next to the record wheat crop of the Nation. The estimated corn crop, 2,749,000,000 bushels, exceeds the five-year prewar average by 17,000,000 bushels, is 3.4 per cent above the average in quality, and greatly superior to that of 1917. It has been estimated that of the large crop of last year, approximately 900,000,000 bushels were soft. This, of course, was valuable as feed for animals, but less so than corn of normal quality. It should be remembered, in thinking in terms of food nutritional value, that, on the average, only about 12 per cent of the corn crop is annually consumed by human beings and that not more than 26 per cent ever leaves the farm. It should be borne in mind also that the stocks of corn on the farms November 1, 1918, were 118,400,000 bushels, as against less than 35,000,000 bushels last year, and 93,340,000 bushels, the

average for the preceding five years. It is noteworthy that the quality of each of the four great cereals—barley, wheat, corn, and oats—ranges from 3 to 5.4 per cent above the average.

Equally striking are the results of efforts to secure an ampler supply of meat and dairy products. In spite of the large exportation of horses and mules, the number remaining on farms is estimated to be 26,400,000, compared with 25,400,000 for the year preceding the European war and 24,700,000, the annual average for 1910–1914. The other principal classes of live stock also show an increase in number—milch cows of 2,600,000, or from 20,700,000 in 1914 to 23,300,000 in 1918; other cattle of 7,600,000, or from 35,900,000 to 43,500,000; and swine of 12,500,000, or from 58,900,000 to 71,400,000. Within the last year, for the first time in many years, there was an increase in the number of sheep—1,300,000, or from 47,616,000 in 1917 to 48,900,000 in 1918.

In terms of product the results are equally striking. The number of pounds of beef for 1918 is given at 8,500,000,000 pounds, as against 6,079,000,000 for 1914; of pork, at 10,500,000,000, as against 8,769,000,000; and of mutton, at 495,000,000, as against 739,000,000, a total of all these products of 19,495,000,000 for the last year and 15,587,000,000 for the year preceding the European war.

An increase is estimated in the number of gallons of milk produced, of 922,000,000, or from 7,507,000,000 to 8,429,000,000, and in the pounds of wool of 9,729,000, or from 290,192,000 to 299,921,000. The figures for poultry production have not been accurately ascertained, but it is roughly estimated that in 1918 we raised 589,000,000 head, compared with 544,000,000 in 1914 and 522,000,000, the five-year average, 1910–1914, while the number of dozens of eggs increased by 147,000,000, or from 1,774,000,000 in 1914 to 1,921,000,000 in 1918, and, in the last year exceeded the five-year average by 226,000,000.

14 Yearbook of the Department of Agriculture.

The following tables may facilitate the examination of these essential facts:

Acreage of crops in the United States.

[Figures refer to planted acreage.]

Crop.	1918, subject to revision.	1917, subject to revision.	1916	1914	Annual average, 1910-1914.
CEREALS.					
Corn	113, 835, 000	119, 755, 000	105, 296, 000	103, 435, 000	105, 240, 000
Wheat	64, 659, 000	59, 045, 000	56, 810, 000	54, 661, 000	52, 452, 000
Oats	44, 475, 000	43, 572, 000	41, 527, 000	38, 442, 000	38, 014, 000
Barley	9, 108, 000	8, 835, 000	7, 757, 000	7, 565, 000	7, 593, 000
Rye	6, 119, 000	4, 480, 000	3, 474, 000	2, 733, 000	2, 562, 000
Buckwheat	1,045,000	1,006,000	828,000	792,000	826,000
Rice	1, 120, 400	964,000	869,000	694,000	733,000
Kafirs	5, 114, 000	5, 153, 000	3, 944, 000		ļ
Total	245, 475, 400	242, 810, 000	220, 505, 000	1 208, 322, 000	1 207, 420, 000
VEGETABLES.					
Potatoes	4, 113, 000	4, 390, 000	3, 565, 000	3, 711, 000	3, 686, 000
Sweet potatoes	959, 000	953, 000	774, 000	603, 000	611,000
Total	5, 072, 000	5, 343, 000	4, 339, 000	4, 314, 000	4, 297, 000
Tobacco	1, 452, 900	1, 447, 000	1, 413, 000	1, 224, 000	1, 209, 000
Cotton	37, 073, 000	33,841,000	34, 985, 000	36, 832, 000	35, 330, 000
Grand total	289, 073, 300	283, 441, 000	261, 242, 000	1 250, 692, 000	1 248, 256, 000

1 Excluding kafirs.

Production in the United States.

[Figures are in round thousands; i. e., 000 omitted.]

Crops.	1918 (unrevised estimate, November, 1918).	1917, subject to revision.	1916	. 1914	Annual average, 1910–1914.
CEREALS.					
Cornbush	2,749,198	3, 159, 494	2, 566, 927	2, 672, 804	2, 732, 457
Wheatdo	918, 920	650, 828	636, 318	891,017	728, 225
Oatsdo	1, 535, 297	1, 587, 286	1, 251, 837	1, 141, 060	1, 157, 961
Barley	236, 505	208, 975	182, 309	194, 953	186, 208
Ryedo	76, 687	60, 145	48, 862	42,779	37, 568
Buckwheatdo	18,370	17, 460	11,662	16, 881	17,022
Ricedo	41,918	36, 278	40, 861	23, 649	24, 378
Kafirsdo	61, 182	75, 866	53, 858		
Totaldo	5, 638, 077	5, 796, 332	4, 792, 634	4, 983, 143	4, 883, 819

Production in the United States-Continued.

Crops.	1918 (unrevised estimate, November, 1918).	1917, subject to revision.	1916	1914	Annual average, 1910–1914.
VEGETABLES.	l				
Potatoesbush	390, 101	442, 536	286, 953	409, 921	360, 772
Sweet potatoesdo	88, 114	87, 141	70, 955	56, 574	57, 117
Beans (commercial)do	17, 802	14, 967	10, 715	11, 585	
Onions, fall commercial crop do	13, 438	12, 309	7,833	(1)	
Cabbage (commercial)tons	565	475	252	(1)	
FRUITS.					Ì
Peachesbush	40, 185	45, 066	37, 505	54, 109	43,752
Pearsdo	10,342	13, 281	11, 874	12,086	11, 184
Applesdo	197, 360	174,608	204, 582	253, 200	197, 898
Cranberries, 3 Statesbbls	374	255	471	644	
MISCELLANEOUS.					
Flaxseedbush	14,646	8, 473	14, 296	13, 749	18, 353
Sugar beetstons	6, 549	5,980	6, 228	5, 585	5, 391
Tobaccolbs	1, 266, 686	1, 196, 451	1, 153, 278	1,034,679	991, 958
All haytons	86, 254	94, 930	110, 992	88, 686	81,640
Cottonbales	11, 818	11,302	11, 450	16, 135	14, 259
Sorghum sirupgalls	29, 757	34, 175	13,668	 	!
Peanutsbush	52, 617	56, 104	35, 324	l	ļ .
Broom corn, 5 Statestons	52	52	39		
Clover seedbush	1, 248	1,439	1, 706		

¹ No estimate.

Number of live stock on farms on Jan. 1, 1910-1918.

[Figures are in round thousands; i. e., 000 omitted.]

Kind.	1918	1917	1916	1914	Annual average, 1910–1914.
Horses	21, 563	21, 210	21, 159	20, 962	20, 430
Mules	4, 824	4, 723	4, 593	4, 449	4,346
Milch cows	23, 284	22, 894	22, 108	20, 737	20,676
Other cattle	43, 546	41, 689	39, 812	35, 855	38,000
Sheep	48, 900	47, 616	48, 625	49, 719	51, 929
8wine	71,374	67, 503	67, 766	58, 933	61,865

Estimated production of meat, milk, and wool.

[Figures are in round t]	housands; i. e.,	, J00 omitted.]
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Product.	1918	1917	1916	1914	1909
Beef ¹ pounds	8, 500, 000	7, 384, 007	6, 670, 938	6, 078, 908	8, 138, 000
Pork 1do	10, 500, 000	8, 450, 148	10, 587, 765	8, 768, 532	8, 199, 000
Mutton and goat 1do	495, 000	491, 205	633, 969	739, 401	615,000
Totaldo	19, 495, 000	16, 325, 360	17, 892, 672	15, 586, 841	16, 952, 000
Milk ² gallons Wool (including pulled wool)	8, 429, 000	8, 288, 000	8,003,000	7, 507, 000	7, 466, 406
pounds	299, 921	281, 892	288, 490	290, 192	289, 420
Eggs produced *dozens	1,921,000	1,884,000	1,848,000	1,774,000	1,591,000
Poultry raised *number	589,000	578,000	567,000	544,000	488,000

¹ Estimated, for 1914–1917, by the Bureau of Animal Industry. Figures for meat production for 1918 are tentative estimates based upon 1917 production and a comparison of slaughter under Federal inspection for nine months of 1918 with the corresponding nine months in 1917.

VALUES.

On the basis of prices that have recently prevailed, the value of all crops produced in 1918 and of live stock on farms. on January 1, including horses, mules, cattle, sheep, swine, and poultry, is estimated to be \$24,700,000,000, compared with \$21,325,000,000 for 1917, \$15,800,000,000 for 1916, \$12,650,000,000 for 1914, and \$11,700,000,000 for the five-year average. Of course, this greatly increased financial showing does not mean that the Nation is better off to that extent or that its real wealth has advanced in that proportion. Considering merely the domestic relations, the true state is indicated rather in terms of real commodities, comparative statements of which are given in foregoing paragraphs. The increased values, however, do reveal that the monetary returns to the farmers have increased proportionately with those of other groups of producers in the Nation and that their purchasing power has kept pace in the rising scale of prices.

² Rough estimate.

^{*} Annual averages for 1910-1914: Eggs, 1,695,000,000 dozen; poultry, 522,000,000.

PLANS FOR 1919.

It is too early to make detailed suggestions for the spring planting season of 1919. During this fall the Department, the agricultural colleges, and other agencies carried on a campaign for a large wheat acreage, and indications were given by States as to where the requisite planting could be secured without calling for an extension of the area or even a normal acreage in the States which had suffered from drouth for two years. It was suggested that, if possible, at least 45,000,000 acres of wheat should be planted. Fortunately, we have two seasons for wheat sowing, and the Department was aware of the fact that, if a large acreage was planted in the fall and came through the winter in good condition, there would be an opportunity to make appropriate suggestions in reference to the spring operations. The informal indications coming to the Department are that the farmers exceeded the plantings suggested by the Department. We do not know how either the wheat or the rye will come through the winter, and are not now able to state what the requirements should be for the next season, nor can anyone now tell what the world demand will be at the close of the harvest season of 1919. We do know that for the ensuing months the Nation is likely to be called upon for large quantities of available food and feeds to supply not only the peoples with whom we cooperated in the war but also those of the neutrals and the central powers. This will involve a continuation of conservation on the part of our people and probably of the maintenance of a satisfactory range of prices for food products during the period. When the nations of Europe will return to somewhat normal conditions and resume the planting of bread and feed grains sufficient in large measure to meet their requirements, and whether the shinping will open up sufficiently to permit the free movement

of grains from distant countries like Australia, India, and Argentina, it is impossible now to say. It is certain that all these nations will direct their attention very specifically to the producing of supplies in respect to which good returns may naturally be expected. It will be to the interest of the whole world to expedite this process as much as possible; and, while the problem of immediate distribution of available foods demands urgent consideration, the production programs for the next harvest should also receive no less common and urgent attention.

Two things seem to be clear. One is that for a considerable period the world will have need particularly of a larger supply than normal of certain live stock, and especially of fats. We must not fail, therefore, to adopt every feasible means of economically increasing these things; and, as a part of our program, we shall give thought to the securing of an adequate supply of feed stuffs and to the eradication and control of all forms of animal disease. The Department has already taken steps in this direction and has issued a circular containing detailed suggestions.

Another is the need of improving the organization of our agricultural agencies for the purpose of intelligently executing such plans as may seem to be wise. We shall attempt not only to perfect the organization and cooperation of the Department of Agriculture, the agricultural colleges and State departments, and the farmers' organizations, but we shall especially labor to strengthen the local farm bureaus and other organizations which support so effectively the extension forces and assist them in their activities. This is highly desirable not only during the continuance of present abnormal conditions but also for the future. The local as well as the State and Federal agencies are of supreme importance to the Nation in all its activities designed to make rural life more profitable, healthful, and attractive, and, therefore, to

secure adequate economic production, efficient distribution, and necessary conservation.

The Department of Agriculture, the agricultural colleges, and other organizations will continue to give definite thought to all the problems, will keep close track of developments, and, at the proper time in advance of the next planting season, will lay the situation before the farmers of the Nation. They will attempt to outline the needs and to suggest particular crops the increased production of which should be emphasized.

COOPERATION OF OFFICIAL AGENCIES.

To aid in securing larger production and fuller conservation during 1917 and 1918, the Department and the State colleges and commissioners of agriculture were in cordial cooperation. I can not adequately express my appreciation of the spirit which the State officials manifested in placing themselves at the service of the Government and of the extent, variety, and effectiveness of their efforts in every undertaking. The authorities and staffs of the agricultural colleges in every State of the Union placed their facilities at the disposal of the Department, supported its efforts and plans with the utmost zeal, and omitted no opportunity, on their own initiative, to adopt and prosecute helpful measures and to urge the best agricultural practice suited to their They not only responded promptly to every localities. request made on them to cooperate in the execution of plans but also liberally made available to the Department the services of many of their most efficient officers. generous was the support of the great agricultural journals of the Union. They gladly sent their representatives to attend conferences called by the Federal Department and through their columns rendered vast service in the dissemination of information.

· Very much assistance also was received from the National Agricultural Advisory Committee, created jointly by the Secretary of Agriculture and the Food Administrator for the purpose of securing the views of farmers and farm organizations and of seeing that nothing was omitted to safeguard all legitimate interests. This body, as a whole and also through its subcommittees, studied the larger and more critical agricultural problems confronting the Government, gave many valuable criticisms and highly useful suggestions, and assisted in the several communities in making known the plans and purposes of the Department. The committee included, in addition to representative farmers, the heads of a number of the leading farm organizations. It was composed of former Gov. Henry C. Stuart, of Virginia, a farmer and cattleman and member of the pricefixing committee of the War Industries Board, giving special attention to the consideration of price activities bearing on farm products; Oliver Wilson, of Illinois, farmer and master of the National Grange; C. S. Barrett, of Georgia, president of the Farmers' Educational and Cooperative Union; D. O. Mahoney, of Wisconsin, farmer specializing in cigar leaf tobacco and president of the American Society of Equity; Milo D. Campbell, of Michigan, president of the National Milk Producers' Federation; Eugene D. Funk, of Illinois, ex-President of the National Grain Association and president of the National Corn Association; N. H. Gentry, of Missouri, interested in swine production and improvement and vice president of the American Berkshire Association; Frank J. Hagenbarth, of Idaho, cattle and sheep grower and president of the National Wool Growers' Association; Elbert S. Brigham, of Vermont, dairyman and commissioner of agriculture; W. L. Brown, of Kansas, wheat grower and member of the State board of agriculture; David R. Coker, of South Carolina, chairman of the State council of defense,

successful cotton farmer, and producer of improved types of cotton; W. R. Dodson, of Louisiana, farmer and dean of the Louisiana College of Agriculture; Wesley G. Gordon, of Tennessee, demonstrator of better farming and influential in promoting the introduction of crimson clover and other legumes in his State: John Grattan, of Colorado, agricultural editor, member of the Grange and Farmers' Union. and cattle feeder: J. N. Hagan, of North Dakota, general farmer planting spring wheat on a large scale and commissioner of agriculture and labor; W. W. Harrah, of Oregon, wheat grower, director of the Farmers' Union Grain Agency of Pendleton, and member of the Farmers' Educational and Cooperative Union; C. W. Hunt, of Iowa, general farmer and large corn planter and live-stock producer; H. W. Jeffers, of New Jersey, dairyman, president of the Walker-Gordon Laboratory Co., and member of the State board of agriculture; Isaac Lincoln, of South Dakota, banker and successful grower on a large scale of special varieties of seed grains; David M. Massie, of Ohio, general farmer and successful business man, interested particularly in farm management: William F. Pratt, of New York, general farmer. agricultural representative on the board of trustees of Cornell University, and member of the State Farm and Markets Council; George C. Roeding, of California, fruit grower, nurseryman, and irrigation farmer, and president of the State agricultural society; Marion Sansom, of Texas, cattleman, live-stock merchant, and director of the Federal reserve bank at Dallas; and C. J. Tyson, of Pennsylvania, general farmer and fruit grower and former president of the Pennsylvania State Horticultural Association.

COOPERATIVE EXTENSION SERVICE.

The emergency through which the Nation has passed only served to emphasize the supreme importance of the Cooperative Agricultural Extension Service. It has become increas-

ingly clear that no more important piece of educational extension machinery has ever been created. It has been amply demonstrated that the most effective means of getting information to the farmers and their families and of securing the application of the best scientific and practical processes is through the direct touch of well-trained men and women. With additional funds made available through the regular agricultural extension act, and especially through the emergency food-production measure, the Department, in cooperation with the State colleges, quickly took steps to expand the extension forces with a view to place in each rural county one or more agents. When this Nation entered the war in April, 1917, there was a total of 2,149 men and women employed in county, home demonstration, and boys' and girls' club work, distributed as follows: County agent work, 1.461; home demonstration work, 545; boys' and girls' club work, 143. In November of this year the number had increased to 5,218, of which 1,513 belong to the regular staff and 3,705 to the emergency force. There were 2,732 in the county agent service, 1,724 in the home demonstration work, and 762 in the boys' and girls' club activities. This does not include the larger number of specialists assigned by the Department and the colleges to aid the extension workers in the field and to supplement their efforts.

It would be almost easier to tell what these men and women did not do than to indicate the variety and extent of their operations. They have actively labored not only to further the plans for increased economical production along all lines and carried to the rural population the latest and best information bearing on agriculture, but also to secure the conservation of foods and feeds on the farm; and, in addition, many of them have aided in the task of promoting the better utilization of food products in the cities. They constitute the only Federal machinery in intimate touch with the millions of people in the farming districts. They have,

therefore, been able to render great service to other branches of the Government, such as the Treasury in its Liberty Loan campaigns, the Red Cross, the Young Men's Christian Association, and other organizations in their war activities, and the Food Administration in its special tasks.

WORK OF THE DEPARTMENT.

It would require a volume even to outline all the things which the Department of Agriculture has done. It stimulated production, increasingly controlled plant and animal diseases, reducing losses from the cattle tick, hog cholera, tuberculosis, predatory animals, and crop pests, and, in conjunction with the Department of Labor, rendered assistance to the farmers in securing labor. It safeguarded seed stocks and secured and distributed good seeds to farmers for cash at cost; acted jointly with the Treasury Department in making loans from the President's special fund to distressed farmers in drouth-stricken sections; aided in transporting stock from the drouth areas; greatly assisted in the marketing of farm products, and, under enormous difficulties, helped the farmers to secure a larger supply of fertilizers. At the direction of the President, it is administering under license the control of the stockyards and of the ammonia, fertilizer, and farm-equipment industries.

The Department maintained intimate touch with the War and Navy Departments, the War Industries, War Trade, and Shipping Boards, and the Fuel and Food Administrations. Through the Bureau of Animal Industry, it not only continued to safeguard the meat supply for the civilian population, but it also inspected the meats used at the various cantonments, training camps, forts, posts, and naval stations, and aided in the organization of the veterinary corps. Through the Forest Service it rendered valuable assistance to practically all branches of the Government having to do with the purchase or use of forest products and to many in-

dustries which supply war material to the Government, made a thorough study of the lumber situation, aided in many directions the Bureau of Aircraft Production and the Navy Department in the execution of their aeroplane programs. conducted cooperative tests on a large scale at the Forest Products Laboratory, and collaborated in the organization of the forestry regiments. Its Bureau of Markets handled the distribution of nitrate of soda to farmers for cash at cost, cooperated with the War Industries Board in broadening the channels of distribution and stimulating the use of stocks of low-grade cotton, and worked with the Food Administration in the handling of grains and in other of its activities. Its Bureau of Chemistry assisted other departments in preparing specifications for articles needed by them, aided the War Department in the organization of its chemical research work and in making tests of fabrics and supplies, worked out formulas for waterproofing leather, and maintained intimate touch with the related services of the Food Administration. The Department collaborated with the War Department in its handling of the draft, with special reference to its problem of leaving on the farms the indispensable skilled agricultural laborers. In like manner, through the States Relations Service and the Bureaus of Soils, Roads, Biology, and Entomology, the Department's services have been freely extended to other branches of the Government. It would be impossible in reasonable space to indicate its participation in all directions, and reference must therefore be made to reports of the several bureaus.

MEAT SUPPLY.

Farm animals and their products received a large share of the Department's attention. Efforts were directed toward increasing the output of meat, milk, butter, and other fats, cheese, poultry, eggs, wool, and hides, first by encouraging the live-stock raiser to make a direct increase in his herds and flocks and their products and, second, by assisting him to prevent loss from disease.

The campaigns for increased production yielded especially fruitful results in respect to pigs and poultry. Indications are that the increase of 15 per cent in pork production this year over 1917, asked for by the Food Administration, will be realized, at least in weight if not in number of hogs. Poultry and eggs also show a material increase, and enormous quantities of the latter were preserved by householders in the season of plenty for use in time of scarcity.

Steps were taken also to encourage the growing of cattle and sheep, but results are naturally slower with these animals than with pigs and poultry. Stockmen in all parts of the country were urged to carry sufficient numbers of cattle in order to make the fullest possible use of pastures and feeds which otherwise would have been wasted; cattle feeders were advised how to save certain grain for human consumption by substituting other feeds for their stock, and efforts were continued to bring about an increase in the number of cattle in the areas freed from ticks.

Through the joint action of the Bureaus of Animal Industry and Markets and the States Relations Service valuable assistance was rendered in the movement of cattle from the drouth-stricken areas of Texas. The county agents in that State, cooperating with the extension workers in Louisiana, Alabama, Georgia, Oklahoma, Mississippi, Arkansas, and Florida, and with the agents of the other bureaus mentioned, indicated to farmers in regions of heavy crop production the manner in which the cattle could be obtained from the distressed sections and have greatly aided in arranging for their transportation. As a result of their efforts it is estimated that approximately 300,000 head of cattle were saved from starvation or premature slaughter.

OVERCOMING ANIMAL DISEASES.

The increasing control and eradication of animal diseases stimulated production on a more economical basis. For years the Department has been carrying on such work, but during the past year its efforts were greatly extended and more vigorously prosecuted with unusually favorable results.

THE CATTLE TICK.—The progress made in the eradication of the southern cattle ticks led to the release from quarantine of 67,308 square miles, the largest area freed in any year since the beginning of the work in 1906. The total free area is now 379,312 square miles, or 52 per cent of that originally quarantined; and the work of the past summer will result in the addition of 79,217 more on December 1. The release of the remainder of the State of Mississippi since my last report makes the first strip of uninfested territory from the interior to the Gulf of Mexico, and the proposed action on December 1 will liberate the entire State of South Carolina, thus opening a broad avenue of free territory to the Atlantic Ocean.

The method of eradication employed is the systematic and regular dipping, throughout the season, in a standard arsenical solution, of all cattle in a community. The cost has been from 18 to 50 cents a head, while the enhanced value of each animal greatly exceeds this, one canvass having shown an estimated average increase of \$9.76. The eradication of the ticks not only prevents heavy losses, but also permits the raising of high-class beef cattle and the development of dairying in sections where neither was before economically possible.

Hos cholera.—The ravages of hog cholera, the greatest obstacle to increasing hog production, were greatly reduced as a result of the cooperative campaign conducted in 33 States. The methods of control involved farm sanitation, quarantine, and the application of anti-hog-cholera serum. Data compiled by the Department show that the losses from

hog cholera in the year ending March 31, 1918, amounted to only \$32,000,000, as compared with \$75,000,000 in 1914, a reduction of more than 50 per cent in less than five years. Stated in another way, the death rate from hog cholera in the United States was 144 per thousand in 1897, 118 in 1914, and only 42 in 1917, the lowest in 35 years.

The protective serum was used also at public stockyards during the last year. Among the hogs received at market centers there are many which are too light in weight for slaughtering and which should be sent back to farms for further growth and fattening. Formerly, because of the danger of spreading cholera, the Department would not allow hogs to leave public stockyards except for immediate slaughter. The result was that all light-weight hogs sent to the markets were slaughtered. Some of these were young sows suitable for breeding. Now the Bureau of Animal Industry treats these immature pigs with serum and allows them to be shipped out as stockers and feeders. During the past year more than 250,000 head were handled in this way. Their average weight was approximately 100 pounds. It is probable that practically all of them were returned to the markets later at an average weight of 250 to 275 pounds, making an aggregate gain of about 40,000,000 pounds of pork.

Tuberculosis.—Tuberculosis, the most widely distributed destructive disease that now menaces the live-stock industry, recently was made a special object of attack. In cooperation with State authorities and live-stock owners, a campaign was undertaken in 40 States to eradicate tuberculosis from herds of pure-bred cattle, from swine, and in selected areas. At present our efforts are concentrated on the first project, since the pure-bred herds are the foundation of our breeding stock. A plan adopted in December, 1917, by the United States Live Stock Sanitary Association and representatives of breeders' associations, and approved by the

Department, was put into operation with the assistance of a large number of herd owners. Herds are tested with tuberculin, and any diseased animals are removed and the premises cleaned and disinfected. Subsequent tests are made at proper intervals. By this means there is being established an accredited list of pure-bred herds from which breeding stock may be secured with reasonable assurance that it is free from tuberculosis. The first list, consisting of more than 1,000 names of owners of herds of pure-bred cattle, representing tests made up to the end of the fiscal year, was compiled and printed for distribution to breeders.

Parasitic and other diseases.—Enlarged forces and more energetic measures brought further progress in the eradication of the parasitic diseases known as scabies or scab of sheep and cattle. These diseases now linger in only a few small areas. Aid was extended to the War Department and to State and local authorities in reducing and preventing losses from influenza or shipping fever of horses, which has been very prevalent among animals collected for Army purposes. Greater efforts were put forth also to control, reduce, and prevent blackleg, anthrax, hemorrhagic septicemia, contagious abortion, dourine, parasites, plant poisoning, and other diseases which operate to reduce live-stock production.

PREDATORY ANIMALS.

The increasing control and destruction of predatory animals had a direct bearing on live-stock production. During the year there were captured and killed 849 wolves, 26,241 coyotes, 85 mountain lions, and 3,462 bobcats and lynxes. It is estimated that the destruction of these pests resulted in a saving of live stock valued at \$2,376,650.

The cooperative State campaigns organized to exterminate native rodents, mainly prairie dogs, ground squirrels, pocket gophers, and jack rabbits, which annually destroy \$150,000,000 worth of food and feed products, proved to be practi-

cal and of great immediate value in increasing grain and forage production. To destroy ground squirrels and prairie dogs on more than 3,295,000 acres of agricultural lands in Montana, 15,865 farmers distributed 276 tons of poisoned grain prepared under direction, while in North Dakota 34,796 treated once approximately 5,430,000 acres and a second time over 7,000,000 acres covered in similar campaigns during the preceding two years. In Idaho the work has been in progress in 22 counties, with more than 4,000 farmers and officials assisting; and it is planned to include every county in the State next year. Similar work was organized and is in progress in Washington, Oregon, Wyoming, Utah, Colorado, Nevada, California, Arizona, and New Mexico in cooperation with agricultural college extension departments, State councils of defense, and other local organizations. Several million bushels of grain and much hay and forage were saved through these efforts, which will be continued on an enlarged scale during the coming year.

NATIONAL FOREST RANGES.

A very material increase was brought about in the production of meat and wool on the forest ranges. Careful observation of range conditions and study of the methods which would secure the most complete utilization of the forage disclosed that a very considerable increase in the number of animals was possible without overgrazing the forests. The number of cattle under permit for the 1918 season was nearly 2,140,000, and of sheep more than 8,450,000. In two years there were placed on the forests approximately 1,000,000 additional head of live stock, representing about 25,000,000 pounds of beef, 16,000,000 of mutton, and 4,000,000 of wool.

The season of 1918 strikingly illustrated the advantages which the National Forest ranges offer to the western live-stock industry. Throughout the West the ranges outside the

forests were generally in bad shape on account of drouth conditions. The live-stock business is becoming precarious for owners who are dependent upon the open public range; many are closing out, and the number of range stock is being reduced. On the other hand, the use of the National Forest ranges is increasing and their productivity is rising under the system of regulation. Never was the wisdom of Government control of these ranges more manifest than at the present time.

DAIRY PRODUCTS.

The Department endeavored to bring about an increase in the output of dairy products by means of more and better cows, improved methods and practices, and the extension of dairying in sections where the industry had not been fully developed. Continued encouragement was given to the development of the dairy industry in Southern and Western States, to the organization and operation of cheese factories in the mountainous regions of the South, and to the building of silos as a means of providing winter feed.

The food value of dairy products was brought to the attention of the consuming public and their economical use advocated. An extensive campaign was waged to encourage the production and consumption of cottage cheese as a means of utilizing for human food skim milk and buttermilk, large quantities of which ordinarily are fed to live stock or are wasted. Printed matter on the nutritional value of cottage cheese and on the methods of making it was issued in large editions and widely circulated, in cooperation with State extension organizations, and specialists were sent out to encourage its production and consumption.

THE FEDERAL MEAT INSPECTION.

The Federal meat-inspection service covered 884 establishments in 253 cities and towns. There were slaughtered under inspection 10,938,287 cattle, 3,323,079 calves, 8,769,498

sheep, 149,503 goats, and 35,449,247 swine, a total of 58,629,612 animals. Compared with the preceding fiscal year, these figures represent a decline of 5,000,000 in the total number of animals, but an increase of nearly 1,750,000 cattle and more than 600,000 calves. Condemnations amounted to 206,265 animals or carcasses and 528,481 parts of carcasses. The supervision of meats and products prepared and processed covered 7,905,184,924 pounds, and resulted in the condemnation of 17,543,184 pounds. There were certified for export 2,510,446,802 pounds of meat and meat food products.

GOOD FOOD FOR SOLDIERS AND SAILORS.

At the request of the Secretary of War and the Secretary of the Navy, the Department participated in protecting our military and naval forces against unwholesome foods. The Federal meat inspection, which for years has safeguarded the civil population of the United States from bad meat in interstate commerce, was extended to include the special supervision of the meat supply of the American Army and Navy. The examination, selection, and handling of meats and fats are in expert hands from the time the live animals are driven to slaughter until the finished product is delivered in good condition to the mess cooks. Inspectors were assigned to the various cantonments, training camps, forts, posts, and other places in the United States where large numbers of troops are assembled and, at the close of the fiscal year, there were 69 such experts with the Army and 30 with the Navy.

MARKET NEWS SERVICES.

As soon as the appropriations under the food production act became available steps were taken to expand much of the regular work of the Bureau of Markets and to institute certain new lines. The Market News Services, which had been established on a relatively small scale were greatly enlarged until at the close of the fiscal year there were approximately 90 branch offices distributing market information to all sections of the country over practically 14,000 miles of leased wires. Many producers, distributors, and others have come to depend on these services and to make less use of commercial price-quoting agencies, which are not able to furnish data so reliable, accurate, prompt, and comprehensive.

FRUITS AND VEGETABLES.

An organization was built up for the national interchange of market information on fruits and vegetables, and the news service on these products was made continuous throughout the year for the first time since it was instituted. Reports were issued in season covering approximately 32 commodities and indicating daily car-lot shipments, the jobbing prices in the principal markets throughout the country, and other shipping-point facts for these crops. In addition to the permanent market stations opened during the period of important crop movements temporary field stations were operated at 82 points in various producing sections, more than twice as many as in the preceding year.

LIVE STOCK AND MEATS.

The news service on live stock and meats was extended to include additional important live stock and meat marketing centers and producing districts. New features also were added to make the service more useful to producers and the trade. The daily reports on meat-trade conditions, which formerly gave information on the demand, supplies, and wholesale prices of western dressed fresh meats in four of the most important eastern markets, now cover also Los Angeles, San Francisco, and Pittsburgh. As a supplement to the daily reports, a weekly review is published. The daily telegraphic report on live-stock shipments west of the Allegheny Mountains was expanded to include all live stock

loaded on railroads throughout the United States. Information regarding the "in" and "out" movement in certain feeding districts is being published. This work is valuable in indicating the potential meat supply of the country and will be developed as rapidly as available funds permit.

On June 1, 1918, the Department took over the furnishing of all telegraphic market reports distributed daily from the Chicago Union Stock Yards on live-stock receipts and prices, including not only those regularly sent over the leased wire of the Bureau of Markets but all reports used by commercial news agencies and press associations. The substitution of a Government report for the previous unofficial service has exerted a material influence in restoring confidence in the reports of market conditions, the lack of which has been a fundamental obstacle to the economic development of the live-stock industry.

DAIRY AND POULTRY PRODUCTS.

The news service on dairy and poultry products gives prices of butter, eggs, and cheese, trade conditions, market receipts, storage movement, and supplies in storage and in the hands of wholesalers and jobbers. Since the fall of 1917 it has covered Washington, Boston, New York, Philadelphia, Chicago, Minneapolis, and San Francisco. Data were secured each month from approximately 14,000 dairy manufacturing plants in the United States, showing the quantities produced of such products as whey, process butter, oleomargarine, cheese of different kinds, condensed and evaporated milk, various classes of powdered milk, casein, and milk sugar.

GRAIN, HAY, AND FEED.

Biweekly statements on the stocks of grain, hay, and feed, the supply of and demand for these commodities, and the prices at which they were being bought and sold in carload 98911°—xBK 1918—3

lots, were issued from New York, Richmond, Atlanta, Chicago, Minneapolis, Kansas City, Oklahoma, Denver, Spokane, and San Francisco.

Through the machinery of these services, emergency work of special value was conducted. At the request of the Director General of Railroads, a survey was made to determine the exact location of the soft corn in the United States and the number of freight cars needed to move it; and, at the request of the Food Administration, the feed requirements of New York, Pennsylvania, and New England were ascertained. Temporary offices were opened in the drouth-stricken regions at Fort Worth, Tex., Bismarck, N. Dak., and Bozeman, Mont., to assist farmers and cattle raisers in securing supplies of feed, and aid was thus given in saving thousands of cattle from starvation or premature slaughter.

SEEDS.

Although it has been apparent for several years that it would be extremely desirable to have available more dependable and complete information on seed-marketing conditions, the situation did not become acute until war was declared. To meet the conditions then encountered, field offices were opened in Chicago, Minneapolis, Kansas City, Atlanta, Spokane, San Francisco, and Denver. Information obtained through them and through voluntary reporters throughout the country is disseminated by means of a monthly publication entitled "The Seed Reporter." The workers connected with this service have cooperated fully with the seed-stocks committee of the Department in furthering effective seed distribution.

LOCAL MARKET REPORTING SERVICE.

What is known as the Local Market Reporting Service covers an entirely new field and is a logical and necessary supplement to the national telegraphic news services. The first experiment was made in Providence, R. I., shortly before the beginning of the last fiscal year and was so successful that, when emergency funds became available, the work was broadened and, in cooperation with local authorities, agents were placed in 15 additional cities. This service consists largely of reports on local market conditions and prices based on daily observations and is conducted primarily for the benefit of growers and consumers, though it is also very useful to dealers. Consumers' figures are made public through the local newspapers and are helpful guides for the housewife. The growers' reports contain brief discussions of market features, changes, and developments, and give tables showing prices received by producers for certain products and, as well, those of wholesale and commission dealers.

INSPECTION OF FOOD PRODUCTS.

Since the fall of 1917 the Department, through the Food Products Inspection Service, has made it possible for shippers to receive certificates from disinterested Federal representatives as to the condition of their fruit and vegetable shipments upon arrival at large central markets. There are now inspectors in 36 of the most important markets of the country. As a result of their activities, perishable foodstuffs entered more quickly into the channels of consumption, cars were released more promptly, and many rejections and reversions prevented. The service was used extensively by the Food Administration and by the Army and Navy in connection with their purchases of food supplies. Inspections are now made not only at the request of shippers but also of receivers and other interested parties.

Owing to the ever-increasing distance between important producing sections and large consuming centers, the question of the conservation of food, both in transportation and storage, has become a vital one. During the past year the results obtained in previous investigational work along these

lines were made the basis of extensive demonstrations. Producers were given practical advice regarding the proper methods of picking, grading, packing, handling, storing and shipping the more perishable products, such as fruits and vegetables. The proper construction not only of storage houses but also of refrigerator and heater cars was carefully studied, and the recommendations of the Bureau of Markets on car construction were accepted by the Railroad Administration and other agencies.

UNITED STATES GRAIN STANDARDS ACT.

The activities necessary to enforce the United States grain standards act were greatly increased during the year. The minimum guaranteed price fixed by the President was based upon the official standards established and promulgated by the Department, effective for winter wheat on July 1 and for spring wheat on August 1, 1918. Until 1917 fixed prices and restricted trading were features unknown in the history of grain marketing, and the wheat crop of that year was the first to be marketed under Federal standards and in compliance with the requirements of the act. Under these extraordinary conditions it was found necessary to revise the Federal wheat standards. This was done after hearings had been held throughout the country, to which producers, country shippers, grain dealers, and all other grain interests were invited. The revised standards harmonize as closely as possible with the desires of producers and consumers, and at the same time preserve fundamental grading principles. A minor revision of the official standards for shelled corn also was made, effective July 15, 1918.

Prior to July 1, 1917, appeals from grades assigned to grain by licensed inspectors could be entertained by the Department only in reference to shelled corn. After that date appeals from the grades assigned to wheat by such inspectors were considered, thus greatly broadening the scope

of the Department's grain-grading activities. Under Government control the price of wheat depends entirely upon its grade, and this fact stimulated appeals for the determination of the true grade. During the period covered by this report approximately 1,250 appeals were taken. This is an increase of more than 100 per cent over the number in the preceding year. Under cooperative arrangements with the Food Administration the services of the grain supervisors of the Department were made available to the United States Grain . Corporation in matters pertaining to the grading of grain under its jurisdiction. Grade determinations made in this way extended into the thousands. Wheat moving to large terminal markets was inspected and graded by inspectors licensed by the Department under the grain standards act, and the responsibility of the Department, therefore, with respect to the efficiency of the work of licensed inspectors was greatly enhanced. The records of the Department show that considerable progress was made in this direction, and the methods of supervising the work of licensed inspectors recently adopted should secure further improvement. The demand for the official inspection of grain is steadily increasing. There are now 330 licensed inspectors and 120 inspection points, and within the fiscal year 438,703 cars of corn and 337,344 cars of wheat were graded under the act.

DISTRIBUTION OF LOW-GRADE COTTON.

It has been very difficult to obtain correct commercial differences for cotton during the past season owing to the great demand for the high grades and the falling off of that for the low grades. To add to the difficulty, the latter become concentrated at a limited number of designated spot markets. These markets endeavored to submit correct quotations for them, while other markets were at a loss as to how to arrive at correct differences. This caused some markets to quote the very low grades at a much wider discount

than others. The apparent result was that the average differences for these grades were comparatively so narrow as to make their delivery on future contracts very profitable. A further result was that the parity between spot cotton and future cotton was greatly disturbed, future contracts depreciating in value on account of the comparatively high prices at which the low-grade product was delivered on them.

Realizing that it was economically unsound for an appreciable portion of the crop practically to become dead stock and to be excluded from use, this Department took steps to secure its proper utilization, particularly through a modification of Government contracts. It was believed to be feasible to use lower grade cotton without reducing the serviceability of the manufactured fabric. Steps were taken also, through cooperation with the designated spot markets, to assure the accuracy of quotations. It may be desirable to amend the rules for obtaining differences in order to secure more nearly accurate quotations for the grades of which some markets may from time to time become bare. The possibility of formulating a workable plan is being considered.

THE PINK BOLLWORM OF COTTON.

Attention was called last year to the establishment in the Laguna, the principal cotton-growing district of Mexico, of the pink bollworm of cotton. The quarantine action as to Mexican cotton and cotton seed, as well as the provision for a very complete Mexican border control service, was then noted, and reference also was made to the clean-up operations with the mills in Texas which, prior to the discovery of this insect in Mexico, received Mexican cotton seed for crushing.

There were three points of infestation in Texas last year, at Hearne, Beaumont, and the much larger Trinity Bay district. They are under effective control. No additional areas have been found.

The Trinity Bay infestation was the most serious, covering 6,000 acres. It undoubtedly was not due to the importation of cotton seed from Mexico prior to the establishment of the quarantine in 1916. The insect has been present there for three or four years, and it must have been introduced either through some importation of foreign cotton seed in violation of the Federal quarantine, or, as seems more probable, through storm-distributed cotton or cotton seed from Mexico. Following the great storm of 1915, cotton lint and cotton seed, some of which came from the Laguna, Mexico, were observed quite generally about the shores of the bay. The distribution of the insect, as determined in the survey and clean-up work of the fall and winter of 1917–18, strongly supports this theory of origin.

The State of Texas, under the authority of the cotton quarantine act passed by the special session of the State legislature on October 3, 1917, cooperated very materially in the work of extermination. The small district at Hearne, Tex., and the important Trinity Bay region, including Beaumont, involving in whole or in part eight counties in Texas, were placed under quarantine by the State and the growing of cotton in these districts prohibited for a period of three years or longer.

The eradication operations of last fall and winter included the infested and noninfested cotton fields and were carried out, in cooperation with the State of Texas, under special appropriations to the Department of \$50,000, available March 4, 1917, and \$250,000, available October 6, 1917. All standing cotton was uprooted and burned, and scattered bolls and parts of plants were also collected and burned. The seed was milled under proper safeguards and the lint shipped from Galveston to Europe. In the Trinity Bay and Beaumont districts, a total of 8,794 acres of cotton land was cleaned at an average labor cost of \$9.94 per acre.

In addition to these two quarantined areas a border district, comprising the counties of Kinney, Maverick, and Valverde, was placed under control by proclamation of the Governor of Texas. This action was taken because of the infestation of cotton lands in Mexico, nearly opposite Eagle Pass, within 25 miles of the Texas border. The growing of cotton in these counties and its transportation from them are forbidden under the terms of the quarantine for a term of three years or more.

The most encouraging feature of the year's work is the fact that not a single egg, larva, or moth of the pest was found within either of the quarantined areas, or elsewhere in Texas, during the season of 1918. This would seem to indicate the effectiveness of the operations of last year and furnishes reason for expecting the complete extermination of the insect. If this result is achieved, it will be the largest successful entomological experiment of the kind in history.

TEXAS BORDER QUARANTINE SERVICE.

The regulation of the entry into the United States from Mexico of railway cars and other vehicles, freight, express, baggage, and other materials, and their inspection, cleaning, and disinfection, was continued during the year with a view to prevent the accidental movement of cotton and cotton seed. This service covers the ports of El Paso, Laredo, Del Rio, Eagle Pass, and Brownsville. During the year 25,257 cars have been inspected and passed for entrance into this country.

The general presence of cotton seed necessitated the fumigation of practically all cars and freight coming from Mexico, with the exception of certain cars used for the shipment of ore and lumber. These cars were offered for entry principally at the port of El Paso, and, under arrangement with the importing companies, were thoroughly cleaned of cotton seed at the point of origin before loading, and so certified.

At present the best available means of disinfection involves the use of hydrocvanic-acid gas generated within the cars. This method, however, is unsatisfactory on account of the poor condition of the cars and the fact that it does not destroy insects which may be resting on the exterior. In the circumstances, it was necessary to provide for the requisite disinfection in specially constructed houses capable of containing one or more cars at a time. Contracts have been let for five such houses at the ports indicated, and their construction is now well under way. At Del Rio no railroad crosses the border, and a building is being erected to take care of traffic in wagons and motor trucks. Each structure is provided with a system of generators in which hydrocyanic-acid gas is produced. The expense of disinfection will be assumed by the Department, and a charge will be made only to cover the cost of the labor, other than supervision, and of the chemicals used. Under the law the moneys so received must be turned into the Treasury of the United States. This will result in a very considerable depletion of the appropriation available for the work, and it will, therefore, be necessary to ask Congress for an emergency appropriation to reimburse the fund thus expended.

THE SITUATION IN MEXICO.

The situation in Mexico, as determined by surveys conducted during the last two years, seems to confirm the view that the infestation there is limited to the Laguna district and to two small isolated areas opposite Eagle Pass, Tex. This indicates a much more favorable outlook for the possible future extermination of the insect in Mexico than had been anticipated.

The experiment station established last year by the Department in the Laguna district to study the problem and to conduct field experiments with reference to the substitution of other crops for cotton secured much needed information

relating to the habits and food plants of the insect. This information will be very useful in determining the most efficient means of eradication and of preventing the spread of the pest. The wheat and corn crops of the Laguna this year have been unusually successful, and the peanuts and castor-bean crops have given good promise.

NURSERY STOCK IMPORTATIONS.

The need of additional restrictions on the entry into this country of certain classes of nursery stock and other plants and seeds has been under consideration. The danger of introducing destructive diseases with plants having earth about the roots and plants and seeds of all kinds for propagation from little-known or little-explored countries is especially great. The large risks from importations of these two classes arise from the impossibility of properly inspecting the former and from the dangers which can not be foreseen with respect to the latter. Examination of such material is necessarily difficult, and the discovery of infesting insects, particularly if hidden in bark or wood, or of evidences of disease is largely a matter of chance. Such control, therefore, as a condition of entry is a very imperfect safeguard.

There has developed throughout the country a wide interest in the subject which has manifested itself in numerous requests from official bodies all over the Union for greater restriction on plant imports. As a basis for such additional restrictions, a public hearing was held in May at which the whole subject was fully discussed with all of the interests concerned. As a result, it is proposed to issue a quarantine which shall restrict the entry of foreign plants and seeds for propagation substantially to field, vegetable, and flower seeds, certain bulbs, rose stocks, and fruit stocks, cuttings, and scions. The entry of these classes of plants is represented to be essential to the floriculture and horticulture of this country.

CITRUS CANKER.

Since the autumn of 1914 the Department has cooperated with the Gulf States in a campaign to eradicate the canker disease of citrus fruit and trees. Notwithstanding its wide dissemination before its identity and nature were determined, the progress of the work has been very satisfactory. There appears to be no doubt that the few infections occurring in South Carolina and Georgia have been located and eradicated, so that further work in these States will not be necessary. The extent of the disease in Florida, where the citrus industry is of great magnitude, has been very greatly reduced. In that State, where the total number of properties found to be infected was 479, scattered through 22 counties, the number remaining under quarantine has been reduced to 47. Only 15 canker-infected trees were discovered during the first six months of 1918. The malady is of such highly infectious and virulent nature, however, that it will be necessary to continue the work in all the citrus-growing areas of the State for some time after the orchards appear to be clean in order to prevent the possibility of outbreaks from any latent or inconspicuous infection that might have escaped the observation of the forces. In Alabama, Mississippi, Louisiana, and Texas it is believed that any further seriously destructive outbreaks of canker can be prevented.

CROP ESTIMATES.

The Bureau of Crop Estimates rendered service of great value to the country by its regular monthly and annual crop reports and by its special inquiries for country-wide information relating to particular phases of agriculture urgently needed for immediate use by the Government. It systematically arranged and translated into American units probably the most complete collection of data in the world relating to the agriculture of foreign countries. Since the beginning of the European war, and more especially since the

entry of the United States, it has compiled many statistical statements regarding crop and live-stock production, imports, exports, per capita consumption, and estimated stocks on hand in foreign countries for the Department, the Food Administration, and the War Trade Board.

The Monthly Crop Reports, which include current estimates of acreages planted and harvested, growing condition, forecasts and estimates of yield per acre, total production and numbers of different classes of live stock, farm prices, stocks of grain remaining on farms, farm wages, and progress of farm work, were especially valuable. Upon the information contained in them was based much of the constructive work of the Department, the Food Administration, the State colleges of agriculture and experiment stations, and many State and local organizations interested in maintaining, conserving, marketing, and distributing the food supply.

For collecting original data the bureau has two main sources of information-voluntary reporters and salaried field agents. The voluntary force comprises 33,743 township reporters, one for each agricultural township; 2,752 county reporters, who report monthly or oftener on county-wide conditions, basing their estimates on personal observation, inquiry, and written reports of aids, of whom there are about 5,500; 19 special lists, aggregating 137,000 names, who report on particular products, such as live stock, cotton, wool, rice, tobacco, potatoes, apples, peanuts, beans, and the like; and 20,160 field aids, including the best informed men in each State, who report directly to the salaried field agents of the bureau. The total voluntary staff, therefore, numbers approximately 200,000, an average of about 66 for each county and 4 for each township. The reporters, as a rule, are farmers. They serve without compensation, and are selected and retained on the lists because of their knowledge of local conditions, their public spirit, and their interest in

the work. All except county and field aids report directly to the bureau, and each class of reports is tabulated and averaged separately for each crop and State.

The bureau has 42 salaried field agents, one stationed permanently in each of the principal States or group of small States, and 11 crop specialists. These employees are in the classified civil service. All have had some practical experience in farming. Most of them are graduates of agricultural colleges, and are trained in statistical methods and crop estimating. They travel approximately three weeks each month, the fourth week being required for tabulating and summarizing the data collected. They send their reports directly to the Department in special envelopes or telegraph them in code. These are carefully safeguarded until the Crop Report is issued.

Additional information is secured from the Weather Bureau, the Bureau of the Census, State tax assessors, thrashers, grain mills and elevators, grain transportation lines, the principal live-stock markets, boards of trade and chambers of commerce, growers and shippers' associations, and various private crop estimating agencies. Specific reports from the field service are assembled in Washington, tabulated, averaged, and summarized separately for each source, each crop, and each State. The resulting figures are checked against one another and against similar data for the previous month, for the same month of the previous year, and for the average of the same month for the previous 10 years; and a separate and independent estimate for each crop and State is made by each member of the crop reporting board, after which the board agrees upon and adopts a single figure for each crop and State.

This, in brief, is an outline of the organization and system which has been developed in the Department through more than half a century of experience in crop estimating, and indicates the care and thoroughness with which Government

crop reports are prepared. Because the monthly Government crop reports and annual estimates are fundamentally important as the basis of programs of the Department and the State colleges of agriculture for crop and live-stock production, marketing, distribution, and conservation, for the promotion of agriculture as an industry, for the guidance of individual farmers, for appropriate national and State legislation affecting agriculture and the food supply, it is believed that the crop-reporting service should be strengthened. This should be done through estimates by counties as well as by States. Then a near approach to census completeness and accuracy could be made, especially with reference to crop acreages and numbers of live stock; a clearer differentiation between total production and the commercial surplus would be possible, and the Department would be better able to analyze, chart, and report country and world-wide agricultural conditions with special reference to surplus and deficient crop and live stock production.

SEED-GRAIN LOANS IN DROUTH AREAS.

Acting upon urgent representations that many wheat growers in certain sections of the West who lost two successive crops by winter killing and drouth had exhausted their resources and might be compelled to forego fall planting and, in some cases, to abandon their homes unless immediate assistance was extended, the President, at my suggestion, on July 27 placed \$5,000,000 at the disposal of the Treasury Department and the Department of Agriculture to enable them to furnish aid to that extent. The primary object of this fund was not to stimulate the planting of an increased fall acreage of wheat in the severely affected drouth areas, or even necessarily to secure the planting of a normal acreage, but rather to assist in tiding the farmers over the period of stress, to enable them to remain on their farms, and to plant such acreage as might be deemed wise under all

conditions, with a view to increase the food supply of the Nation and to add to the national security and defense. It was distinctly not intended to be used to stimulate the planting of wheat or any other grain where such planting is not wise from an agricultural view and where other crops or activities are safer.

The Federal land banks of the districts embracing the affected areas were designated as the financial agents of the Government to make and collect the loans. The cooperation of local banks was sought and secured in the taking of applications and in the temporary financing of farmers pending advances of Federal funds upon approved applications and the execution of necessary papers.

Assistant Secretary G. I. Christie was designated to represent the Department of Agriculture in the Northwest, and Mr. Leon M. Estabrook, Chief of the Bureau of Crop Estimates, in the Southwest, in organizing the work and approving seed-loan applications. These officers were instructed to cooperate fully with the land banks in their districts acting for the Treasury Department. Several agronomists and field agents were detailed to assist each of this Department's representatives. The Northwest district included the western portion of North Dakota and portions of Montana and Washington; the Southwest district, portions of western Kansas, Oklahoma, Texas, and eastern New Mexico. Early in August headquarters were established at Great Falls, Mont., and at Wichita, Kans. Conferences were held with specialists of the State colleges of agriculture, and a list of counties was agreed upon in which it was deemed wise to make loans. County agents represented the Department of Agriculture in each county and, with the assistance of local inspection committees made up of members of county farm bureaus and county councils of defense. inspected the fields and verified the sworn statements of the applicants.

Loans were made only to farmers who, by reason of two successive crop failures resulting from drouth in the community, had exhausted their commercial credit. A limit of \$3 an acre on not more than 100 acres was fixed. farmers agreed to use seed and methods approved by the Department. They signed a promissory note for the amount of the loan, with interest at the rate of 6 per cent, pavable in the fall of 1919, and executed a mortgage giving the Government a first lien on the crop to be grown on the acreage specified. Furthermore, provision was made for a guarantee fund, each borrower agreeing to contribute 15 cents for each bushel in excess of a yield of 6 bushels per acre planted under the agreement. A maximum contribution of 75 cents per acre was fixed. The object of this fund is to safeguard the Government against loss. If it exceeds the loss it will be refunded pro rata to the contributors.

The demands for assistance were smaller than had been represented or anticipated. Estimates and suggestions for appropriations ranging from \$20,000,000 to \$40,000,000 had been made. Approximately 1,835 applications were approved in the Northwest for a total of \$371,198, and in the Southwest 8,806 for \$2,025,262, or a total of 10,641 applications, involving \$2,396,460. The number and amount for each State are:

State.	Number.	Amount.
Montana	1, 480	\$300, 919
North Dakota	. 338	65, 944
Washington	. 17	4, 335
Texas	. 1,336	292, 651
Kansas	. 3, 531	943, 147
Oklahoma	. 3,852	773, 271
New Mexico	. 87	16, 193
Total	. 10,641	2, 396, 460

It was recognized that there were farmers in the Northwest who would probably be in even more urgent need of assistance for their spring operations. As soon as it was seen that there would be a considerable unexpended balance from the fall planting activities, announcement was made that it would be expended for the spring planting of wheat. Since the cost of seeding spring wheat is greater than that for the fall, it was indicated that the loan would be made on the basis of \$5 an acre, with a limitation of 100 acres. It appears from a survey of the situation that the remainder of the fund will take care of the urgent cases.

The spirit of the farmers in both sections was exceptionally fine. Only those seem to have sought aid who could not otherwise remain on their farms and continue their operations. The number who appeared permanently to have abandoned their homes was relatively small. A considerable number of the men found temporary employment either in the industries of the West or on transportation lines, earning enough to provide for the subsistence of their families and to carry their live stock through the winter.

THE FARM-LABOR SUPPLY.

The Department of Agriculture continued throughout the year to give earnest attention to the securing and mobilization of an adequate supply of farm labor. It maintained its representatives, stationed in each State in the spring of 1917, and perfected its own organization, enlisting the more active cooperation of the county agents and other extension workers. It more fully coordinated its activities with the Department of Labor, a representative of this Department having been designated a member of the War Labor Policies Board which was created by the President. It also aided the War Department in connection with the classification of agricultural registrants. Special efforts were made, beginning early in the year, to impress upon the residents of urban communities the necessity of aiding farmers in the planting and harvesting of their crops. The response to appeals along this line

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was generous. In Kansas, for example, where the situation was especially difficult, the reports indicate that more than 45,000 workers were supplied to farmers to assist in the wheat harvest. The potato crop in two counties in Texas was saved through the aid of the business men in the local communities, and in Illinois 35,000 workers were registered for harvest work. Many other examples could be cited, but the results of all these activities are clearly indicated by the fact that, although the largest acreage on record was planted, the great crops of the year were harvested under difficulties not appreciably greater than those in normal times.

PUBLICATION AND INFORMATION WORK.

The dissemination of useful and timely printed information in relation to agriculture is one of the prime functions of the Department. This is the task primarily of the Division of Publications and the Office of Information. It has reached great proportions. There were published during the year 2,546 documents of all kinds, the editions of which aggregated 97,259,399 copies, an increase of more than 51.6 per cent over the output of last year. This includes 341 earlier publications, the editions of which totaled 19,947,500, reprinted to supply the continuing demand, and 28,258,500 copies of emergency leaflets, pamphlets, posters, and the like issued in connection with the efforts of the Department to stimulate production. All previous records with regard to new Farmers' Bulletins were broken, 130 new bulletins in this series having been issued, the editions of which aggregated 10,815,000 copies. Of the 236 bulletins reprinted to supply the continuing demand, the editions reached 10,884,000 copies. The total issues of the bulletins in this series, therefore, amounted to 21,699,000 copies.

Noteworthy improvement in the character, form, and general appearance of the bulletins was accomplished during the year. Many of the earlier bulletins were revised and re-

duced, all extraneous matter eliminated, specific and positive statements substituted, and reprinted with attractive cover designs and text illustrations.

INFORMATION SERVICE.

To meet the increasing needs of the Department for publicity in its campaigns to stimulate food production and conservation, the services to the press of the country were largely extended. In addition to furnishing information to farmers through the agricultural and rural press, the Department has found it wise to present to people of the cities accurate statements of its recommendations and advice on the distribution and saving of food materials; and the work of the Department was enlarged to this end. An illustrated weekly news service is now furnished on request to 3,200 dailies and weeklies, which set the type in their own offices, through plate-making concerns to 250 papers, and to 4,000 smaller weeklies in ready print, a total of 7,450 publications. It is probable that this service reaches 15,000,000 to 20,000,000 readers weekly. A home-garden series and a canning-drying series were distributed in much the same manner.

The Weekly News Letter, enlarged from 8 pages to 16 pages on occasions, has a circulation of 130,000. It reaches newspapers and other publications, Federal and State agricultural workers and cooperators, agricultural leaders, libraries, and chambers of commerce. As the official organ of the Department, it carries material intended to further national agricultural campaigns and publishes official statements. Popular articles discussing the experimental results of and advice on agricultural methods also are used in more detail than in other departmental news channels.

Through its mimeographed news service, the Department furnishes daily, or as the necessity for prompt distribution demands, timely information regarding its activities to press associations, correspondents, newspapers, agricultural journals, and specialized publications generally or locally. By reason of its increased activities, the amount of material supplied through this channel in the last year has been approximately doubled.

Conferences were held with agricultural editors to determine how the Department could better aid them, to acquaint them with its production programs and purposes, and to obtain their suggestions and enlist their cooperation. The needs of the farm press also were ascertained in an extensive questionnaire in which editors were invited to indicate their requirements in detail and to give other information useful to the Department in further developing its agricultural press service. During the year a reclassification of mailing lists was completed. The lists as now established provide for more intelligent distribution of material generally and locally and make it easier to avoid unnecessary duplication and waste.

EXHIBITS.

At present the Department of Agriculture is the only executive department maintaining an Office of Exhibits. Its purpose is to centralize the administration of the exposition services of the Department and to secure uniformity of practice in designing and displaying its educational exhibits. During the past year this work developed along lines connected with the stimulation of food production and conservation. The demands for exhibits from fair associations and similar organizations were so great that it was impossible fully to meet them.

During the fiscal year ended June 30, 1918, the Department made, through the Office of Exhibits, over 30 exhibitions and demonstrations relating to food production, conservation, and distribution. These exhibitions covered a wide range of territory, from New England to Florida and California, and brought the work of the Department to the

direct attention of more than 3,000,000 people. At a number of these fairs the Department's exhibits occupied areas of 5,000 square feet or more, and the attendance ran from 150,000 to 950,000.

In response to a widespread popular request for war exhibits at the larger fairs, the Secretary of Agriculture, on April 5, 1918, addressed a communication to the Secretaries of War, Navy, Interior, and Commerce Departments, and to the Food Administration, and invited a conference of representatives from those Departments to work out, with officers of the Department of Agriculture, a coordinated plan of action. This resulted in the formation of a Joint Committee on Government Exhibits, composed of representatives from each of the Departments named. The expert on exhibits of this Department was made chairman of the committee. plan was evolved and executed to send an impressive joint Government exhibit to 37 State and other fairs and expo-It is believed that this exhibit was of the highest value in educating and stimulating the people to greater industrial activities, to larger agricultural production, and to a broader and deeper appreciation of their country and Government.

MOTION PICTURES.

The dissemination of information by means of motion pictures, which hitherto has been conducted only on an experimental basis, was, by action of Congress, given a definite allotment of funds, which enabled the Department to undertake the systematic development of this activity. Films prepared in the Department's laboratory were used very effectively in connection with its efforts to recruit farm labor, encourage the preservation of perishable fruits and vegetables, prevent forest fires, and stimulate agricultural production. They were shown, through the extension service, to approximately 500,000 people at demonstration meetings,

county and State fairs, schools, churches, and municipal gatherings, and, by arrangement with one of the commercial companies, to about 4,000,000 people at motion-picture theaters. The film companies actively cooperated with the Department and rendered valuable assistance by placing information and appeals of an emergency character before the patrons of the theaters served by them.

PURCHASE AND DISTRIBUTION OF NITRATE OF SODA.

The food control act, which authorized the President to procure and sell nitrate of soda to farmers at cost for the purpose of increasing production, appropriated \$10,000,000 for that purpose. By direction of the President, the War Industries Board made arrangements for the purchase of the nitrate and the Secretary of Agriculture for its sale and distribution. The Bureau of Markets was designated as the agency to handle the work for the Department.

Contracts were made for the purchase of about 120,000 short tons of nitrate, and arrangements were effected through the Shipping Board to secure tonnage for transporting it from Chile. A selling price of \$75.50 on board cars at port of arrival was announced in January, 1918, and farmers were given an opportunity to make applications through the county agents and committees of local business men appointed for the purpose. Applications for amounts totaling more than 120,000 tons were received from 75,000 farmers, who asked for lots ranging from one-tenth of a ton to more than 100 tons. On account of the lack of available shipping it was possible to bring in, up to June 30, 1918, only about 75,000 tons, practically all of which actually was sent to farmers by that date.

Some of the nitrate was shipped direct to farmers, but the greater part was consigned to county distributors in the counties requiring large quantities. These distributors were appointed when it became evident early in the year that, on

account of the lack of vessels, sufficient nitrate would not arrive in time to make complete delivery during the period of greatest need. Through them it was possible to make quick and equitable distribution and to save farmers the interest on deposits required for payments, since shipments for the county were made to the distributors on sight draft with bill of lading attached and distribution was made by them to the farmers. On June 30, there remained in Chile between 39,000 and 40,000 short tons of nitrate for which the Department had been unable to secure transportation to this country from the Shipping Board.

HIGHWAY CONSTRUCTION.

Considerably in advance of the highway construction season of 1918 steps were taken to conserve money, labor, transportation, and materials in highway work and at the same time to facilitate the progress of really essential highway projects.

In connection with the Federal aid road work, a letter was addressed to each State highway department asking that a program of Federal aid construction be submitted at the earliest possible date, in which would be included only those projects which the State highway departments considered vitally necessary to the transportation facilities of the country. Such programs were submitted by all of the States, and evidence of the thoroughness with which highway projects were considered is disclosed in the statement that, while \$14,550,000 were available for expenditure on post roads from the passage of the act, only \$425,445 were paid from Federal funds on all projects. Projects, however, were approved for each State involving sufficient amounts to protect the States in their apportionments.

At the same time a cooperative arrangement was effected, at the request of the Capital Issues Committee, under which engineers of the Department were made available for inspecting and reporting upon proposed highway, irrigation, and drainage bond issues. This work assumed considerable proportions almost immediately. Inspections were made of 126 highway projects, involving bond issues to the amount of \$49,276,366; irrigation projects to the number of 25, involving \$18,279,060; and drainage bonds to the number of 30, involving \$19,356,970, or total bond issues of \$86,912,396.

In view of the enormous amount of bituminous materials, comprising oils, asphalts, and tars, used in highway work, and particularly in highway maintenance, it became early in the season a matter of much concern as to what effect the conservation of fuel oils and tars would have upon the vitally important problem of highway maintenance. Accordingly, the matter was taken up with the Fuel Administration and an arrangement perfected whereby the highways of essential importance should receive enough bituminous material to provide for adequate maintenance and, where necessary, to permit construction and reconstruction. The cooperation became actively effective on May 13, 1918. From that time until the close of the fiscal year 2,235 applications, calling for 75,000,000 gallons of bituminous material, were received from States, counties, and municipalities, and of this amount approval was given and permits issued for 58,000,000 gallons. A short time before the close of the fiscal year, however, this cooperation was merged into the larger activities of the United States Highways Council.

UNITED STATES HIGHWAYS COUNCIL.

In order to coordinate the activities of various Government agencies so far as they relate to highways; to better conserve materials, transportation, money, and labor; to eliminate delays and uncertainties; and to provide positive assistance in carrying on vitally essential highway work, I requested each of the Government departments and administrations interested to name a representative to serve on a

council to deal with highway projects during the period of the war. As a result, the United States Highways Council, consisting of a representative from the Department of Agriculture, the War Department, the Railroad Administration, the War Industries Board, and the Fuel Administration, was formed in June. During the first four months of its existence, the council passed upon about 5,000 applications, involving nearly 4,000,000 barrels of cement, 3,250,000 tons of stone, 1,140,000 tons of gravel, 1,207,000 tons of sand, over 77,000,000 brick, and nearly 20,000,000 pounds of steel, and 140,000,000 gallons of bituminous materials.

FOREST FIRES.

Protection of the forests against disastrous fires proved an exceptionally difficult task. An unusual strain was imposed on an organization somewhat depleted in numbers and much weakened by the loss of many of its most experienced men. Added to this was the difficulty of securing good men for temporary appointment as guards during the fire season and bodies of men for fighting large fires. An unusually early and severe dry season caused the outbreak of serious fires before the summer protective organization was fully ready for them. Some embarrassment in meeting the situation was caused by the failure of the annual appropriation act to pass Congress until after the fire season was virtually over. Ordinarily, expenditures during the summer months are greater than those for the remainder of the fiscal year. Therefore, the sums available under the continuing appropriation of one-sixth of the annual appropriation for the preceding year to cover the months of July and August were insufficient to meet the situation. Relief was furnished by the President, who placed \$1,000,000 at my disposal as a loan from his emergency fund. It may be necessary to seek from Congress again a deficiency appropriation of \$750,000.

The greater part of the extra outlay for fire fighting was on a relatively small number of forests in the Northwest which present conditions of great difficulty. These forests for the most part are rugged, unbroken wilderness. While the Forest Service for years has been attempting to develop a system of communications in the form of trails, telephone lines, and roads to facilitate the early discovery of fires and quick action to extinguish them, the funds available for construction work have been too limited to permit of rapid progress. There is no resident population at hand to draw upon for fire fighters, so that when large fires develop forces must be organized in towns and cities scores if not hundreds of miles away, transported by railroad to the points nearest the fire, sent long distances into the woods, and there provided with equipment and food by pack trains. The inevitable result of such conditions is that fires which in other regions would be quickly put out, gain headway, burning, perhaps, for several days before the effort to bring them under control can begin. There should be provision for pushing more rapidly the improvement work on these forests, for a greater number of forest guards, and for the earlier organization of the protective system each fire season. For these purposes, the estimates submitted to Congress include increases for specific forests totaling \$230,808.

WATER POWER.

In my report of last year I emphasized the need of water-power legislation and, since three departments would be directly involved, suggested that it contain a provision for an administrative commission composed of the Secretaries of War, the Interior, and Agriculture. After prolonged consideration by a special water-power committee, a measure was drafted and was passed by the House of Representatives. Its early enactment into law would remove many uncertainties in the water-power situation and would directly conduce to the public interest.

RECENT LEGISLATION AND DEVELOPMENT.

The last five years have been especially fruitful of legislation and of its practical application for the betterment of agriculture. Special provision was made for the solution of problems in behalf of agriculture, embracing marketing and rural finance. The Bureau of Markets, unique of its kind and excelling in range of activities and in financial support any other similar existing organization, was created and is rendering effective service in a great number of directions. Standards for staple agricultural products were provided for and have been announced and applied under the terms of the cotton futures and grain standards acts. Authority to license bonded warehouses which handle certain agricultural products was given to the Department, and the indications are that, with the return of normal conditions the operation of the act will result in the better storing of farm products, the stabilization of marketing processes, and the issuance of more easily negotiable warehouse receipts. The agricultural extension machinery, the greatest educational system ever devised for men and women engaged in their daily tasks, had very large and striking development. The Federal aid road act, approved shortly before this country entered the war, resulted in legislation for more satisfactory central highway agencies in many States and the systematic planning of road systems throughout the Union. To-day each State has a highway authority, with the requisite power and with adequate funds to meet the requirements of the Federal measure. The Federal reserve act, which has benefited every citizen through its influence on banking throughout the Union, included provisions especially designed to assist the farming population. It authorized national banks to lend money on farm mortgages and recognized the peculiar needs of the farmer by giving his paper a maturity period of six months. This was followed by the Federal farm loan act, which created a banking system reaching intimately into the rural

districts and operating on terms suited to the farm owners' needs. This system began operations under the troubled conditions of the world war, and its activities were impeded by the vast changes incident to the entry of this country into the conflict. But, in spite of these difficulties, it has made remarkable headway, and there is little doubt that, after the return of peace, its development will be rapid and will more than fill the expectations of the people.

FURTHER STEPS.

PERSONAL CREDITS.

It still seems clear that there should be provided a system of personal-credit unions, especially for the benefit of individuals whose financial circumstances and scale of operations make it difficult for them to secure accommodations through the ordinary channels. Organized commercial banks make short-term loans of a great aggregate volume to the farmers of the Nation possessing the requisite individual credit, but there are many farmers who, because of their circumstances, are prevented from securing the accommodations they need. An investigation by the department to determine the extent to which farmers in the Southern States were dependent upon credit obtained from merchants revealed the fact that 60 per cent of them were operating under the "advancing system." The men I have especially in mind are those whose operations are on a small scale and who are not in most cases intimately in touch with banking machinery, who know too little about financial operations, and whose cases usually do not receive the affirmative attention and sympathy of the banker. Such farmers would be much benefited by membership in cooperative credit associations or unions.

Of course, there are still other farmers whose standards of living and productive ability are low, who usually cultivate the less satisfactory lands, who might not be received for the present into such associations. This class peculiarly

excites interest and sympathy, but it is difficult to see how any concrete financial arrangement will reach it immediately. The great things that can be done for this element of our farming population are the things that agricultural agencies are doing for all classes but must do it with peculiar zeal. The approach to the solution of its difficulty is an educational one, involving better farming, marketing, schools, health arrangements, and more sympathetic aid from the merchant and the banker. If the business men of the towns and cities primarily dependent on the rural districts realize that the salvation of their communities depends on the development of the back country and will give their organizing ability to the solution of the problem in support of the plans of the organized agricultural agencies responsible for leadership, much headway will be made.

The foundation for effective work in this direction is the successful promotion of cooperative associations among farmers, not only for better finance but also for better production, distribution, and higher living conditions. These activities are of primary importance. At the same time, it is recognized that such cooperation can not be forced upon a community, but must be a growth resulting from the volunteer, intelligent effort of the farmers themselves.

The Department has steadily labored especially to promote this movement by conducting educational and demonstrational work. Field agents in marketing have been placed in most of the States to give it special attention, and the county agents and other extension workers have rendered, and will continue to render, valuable assistance. The operations of the Farm Loan Board, especially in promoting the creation of its farm-loan associations, should be influential and highly beneficial.

What further can be done by the Federal Government directly to stimulate personal-credit unions it is difficult to outline. This matter has received consideration at the hands

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portunity to do so under suitable conditions. It finds expression, too, in discussions of the number of tenant farmers and in its meaning and significance.

That there is still room in the Nation for many more people on farms is clear. The United States proper contains about 1,900,000,000 acres of land, of which an area of 1,140,-000,000 acres, or 60 per cent, is tillable. Approximately 367,000,000 acres, or 32 per cent, of this was planted in crops in 1918. In other words, for every 100 acres now tilled 300 acres may be utilized when the country is fully settled. Of course, much of the best land, especially that most easily brought under cultivation and in reasonably easy reach of large consuming centers, is in use, though much of it, possibly 85 per cent, is not yielding full returns. Extension of the farmed area will consequently be made with greater expense for clearing, preparation, drainage, and irrigation, and for profitable operation will involve marketing arrangements of a high degree of perfection and the discriminating selection of crops having a relatively high unit value.

Increased production can therefore be secured in two ways, namely, through the use of more land and through the adoption of improved processes of cultivation of all land and of marketing. The latter involves the general application of the best methods used by the most skillful farmers and urged by experienced, practical, and scientific experts. It will necessitate seed selection and improvement, plant and animal breeding, soil development through rotation, the discriminating use of fertilizers, the control and eradication of plant and animal diseases, good business practice and thrift, and many other things. It means that farming must be profitable and that society must be willing to pay the price. Under no other condition can farming expand. It means, too, that only as many will or need stay on farms as may be necessary to supply what the consumers will take at prices which will justify production.

people speak as if they thought there should be no limit to the number engaged in agriculture or to production of crops. The farmer must consider his balance just as much as any other business man. The number of individuals remaining in the farming industry will, in the long run, continue to adjust itself roughly to the economic demand and will increase as it expands or as relative economies are effected.

To a certain extent, we are still pioneering the continent, agriculturally and otherwise, and are still exporters of food, feedstuffs, and materials for clothing. With wise foresight and increased employment of scientific practice, under the stimulation of intelligent agencies, we can take care of and provide for a very much larger population under even more favorable circumstances and in greater prosperity. the task to which the Nation has set itself and indicates the responsibility resting upon each individual, and especially upon the farming population and State and Federal agencies responsible for leadership. We have, up to the present, succeeded in this enterprise. In the years from 1900 to 1915 the Nation gained a population of approximately 22,000,000, and they have been fed and clothed in large measure from domestic sources. It is estimated that in the years from 1915 to 1918 the population increased by 3,200,000, of which a very small part was from immigration. We shall, perhaps, gain as many more in the next 15 or 20 years, even if the rate of immigration should not be maintained, for the natural growth in recent years, averaging about three-fourths of a million a year, shows an upward tendency.

It would be desirable to facilitate land settlement in more orderly fashion. This can be effected in a measure by systematic effort on the part of the Federal Government, the States, and the several communities through appropriate agencies to furnish more reliable information, intelligent guidance, and well-considered settlement plans. The Nation has suffered not a little from irresponsible and haphazard

private direction of settlement. In many sections, especially in the newer and more rapidly developing ones, the situation has been complicated by the activities of promoters whose main concern was to dispose of their properties. They too frequently succeeded in attracting farmers to localities remote from markets where they either failed to produce crops or met with disaster through lack of market outlets or adequate marketing arrangements.

It is particularly vital that, by every feasible means, the processes of acquiring ownership of farms be encouraged and hastened. This process is real in spite of appearances to the contrary. It has been too generally assumed and represented that tenancy has increased at the expense of ownership and that we are witnessing agricultural deterioration in this direction. Tenancy does present aspects which should cause great concern, but its bright sides have not been sufficiently The situation does not warrant a pessimistic conclusion. In the 30 years from 1880 to 1910 the number of farms in the United States increased from 4,009,000 to 6,362,000, the number of those owned from 2,984,000 to 4,007,000, a gain of 1,023,000, or 34.3 per cent, and the number operated by tenants from 1,025,000 to 2,355,000, a gain of 1,330,000, or 129.9 per cent. But in 1910, five-eighths of the farms and 68 per cent of the acreage of all land in farms were operated by owners and 65 per cent of the improved land. The number of farms increased faster than the agricultural population. The only class not operating farms who could take them up were the younger men, and it is largely from them that the class of tenants has been recruited.

In a recent study of the cases of 9,000 farmers, mainly in the Middle Western States lying in the Mississippi Valley, it was found that more than 90 per cent were brought up on farms; that 31½ per cent remained on their fathers' farms until they became owners and 27 per cent until they became tenants, then owners; that 13½ per cent passed from wage earners to ownership, skipping the tenant stage; and that 18 per cent were first farm boys, then wage earners, later tenants, and finally owners. It is stated, on the basis of census statistics, that 76 per cent of the farmers under 25 vears of age are tenants, while the percentage falls with age, so that among those 55 years old and above only 20 per cent are tenants. In the older sections of the country (except in the South, which has a large negro population), that is, in the New England and Middle Atlantic States, the tenant farmers formed a smaller proportion in 1910 than in 1900. This is also the case with the Rocky Mountain and Pacific Divisions, where there has been a relative abundance of lands. The conditions on the whole, therefore, are not in the direction of deterioration but of improvement. process has been one of emergence of wage laborers and sons of farmers first to tenancy and then to ownership.

The legislative steps that have been taken to promote better credit terms for farmers will have a tendency to hasten this process. The operation of the farm-loan system, through arrangements by which those who have sold lands take a second mortgage subordinate to the first mortgage of the farm-land banks, carrying a relatively low rate of interest, will have a beneficial influence. If further developments can be made through the application of the principle of cooperation, especially in the formation of personal-credit unions, the conditions will be more favorable. In the meantime special attention and study should be given to the terms of tenancy, including the lease contract, with a view to increase the interest both of the landlord and of the tenant in soil improvement and to make sure that there is an equitable division of the income.

FURTHER HIGHWAY DEVELOPMENT.

Cooperative construction road work under the Federal aid act will be resumed in full measure and be vigorously prosecuted at the earliest possible moment. At the close of the

fiscal year approximately \$14,000,000 covered by project agreements were still available for expenditures from Federal and State funds, and immediately thereafter the Federal appropriation of \$15,000,000 for the fiscal year 1919 also became available. Project statements not yet reaching the stage of agreements, involving \$28,000,000 from all sources, have been approved, making an aggregate, for projects either definitely or tentatively agreed upon, of \$42,000,000. part of this sum from Federal funds is approximately \$16,-. 000,000, leaving uncovered approximately \$14,000,000. the State contributions for cooperative work continue in the same proportion, there will become available from them approximately \$20,000,000, or a total uncovered, Federal and State, of \$34,000,000. It seems clear, therefore, that if the work proceeds without any undue restriction, its volume will be represented by the cooperative expenditure of over \$70,-000,000 during this fiscal year. For the fiscal year 1920 there will be available \$20,000,000 of Federal funds, which will doubtless be met by a larger contribution from State sources.

The activities should promptly be resumed because good roads are essential not only for the promotion of better marketing, the fuller utilization of farm labor, larger and more economical production and orderly distribution, but also for the development of a richer and more attractive rural life. Their importance to urban communities and to industry and trade in general is obvious, but there is also a consideration of an emergency nature which would prompt vigorous action. In the transition from war to peace there will doubtless be a period in which some laborers engaged in war industries and men released from the Army will be seeking new tasks and, so far as governmental intervention is concerned, the tasks on which they may be employed should be of the highest public utility.

Public works would furnish suitable employment for many unemployed men, and among such enterprises there are few

kinds whose construction is better worth expanding and pressing than public roads. Many of the States will probably engage in road building as in normal times from funds which they may have available in addition to those pledged to meet requirements of the Federal law. Cities also will resume operations in this field, but, in view of the transitional difficulties, we should not depend solely on activity under existing law and financial provisions. An additional appropriation from the Federal Treasury, to be expended through this Department, for highway construction would seem to be desirable and fully warranted, and such action is suggested for urgent and serious consideration. If ample funds are made available to the Department, they should be expended on projects selected after consultation with the Federal Departments interested, especially War, Commerce, and Post Office, as well as with the State central highway authorities.

STOCKYARDS AND PACKING HOUSES.

Under the authority conferred upon the President by the food-control act, substantial progress was made by the Department of Agriculture in the regulation and supervision of stockyards and of commission men, traders, order buyers, packers, and others handling or dealing in live stock in or in connection with stockyards. The important results already accomplished in the improvement of live-stock marketing conditions, and in the elimination of many uneconomic and unfair market practices, demonstrate the effectiveness of the form of control which has been exercised under the war power and the desirablity of continuing it or a smilar form of supervision. Not only the stockmen who patronize these great centers of live-stock trade, but also some members of the trade themselves, have recognized the possibilities for betterment of marketing conditions through their regulation by the Department, utilizing its corps of supervisors clothed

with the requisite authority. Besides the protection thus extended to consignors of live stock for sale at the markets, the opportunity is afforded for improvement in methods, facilities, and trade practices incident to the handling and sale of live stock involving many millions of dollars daily.

Closely associated with the supervision of live-stock markets is the problem of a similar authority over the slaughtering, meat-packing, and related interests which are centered at the principal live-stock markets. Under the regulations applied to meat-packing establishments by the Food Administration, limitations have been placed on profits on meats and by-products handled by these establishments, the installation of uniform accounting systems has progressed with comparative rapidity, and the centralization of control by a small group of packers has been materially checked. The economic welfare of meat production and distribution would be promoted by the continuation and development in some form of the supervision over the packing industry. Such control should be closely coordinated with that over the live-stock markets. There is need, in connection with this supervisory system, of a central office to-which packing concerns should be required to report currently in such form and detail that it would be constantly informed concerning their operations. Such an arrangement would afford protection to producers and consumers.

The restoration and maintenance of conditions which will justify confidence in the live-stock markets and meat-packing industry is the greatest single need in the present meat situation in the United States. It seems desirable, therefore, that the necessary legislation be enacted at the earliest possible moment. The assurance of open competition and the stabilizing of prices in the live-stock markets, the elimination of evil practices, the adjustment of charges for market services, and the restoration of confidence in market conditions generally, apparently require three remedies, namely,

regulation, information, and voluntary cooperation. eral regulation, organized and administered as indicated above, exercised in close harmony with the regulatory bodies of the various States, is the most essential feature. Constant publicity, under Government direction, of current market prices, supplies, movements, and other conditions pertaining to the marketing of live stock, meats, and animal by-products. would add immeasurably to the effectiveness of any form of regulation. It would also be a means of stabilizing the marketing of live stock and its products and of making available the information required by producers and distributors for the most intelligent and economical marketing of their products. Progress already has been made in the creation of machinery for such service at market centers in all parts of the United States. Legislative authority for its further development in connection with live-stock market supervision should be continued and extended. Finally, better organization of live-stock producers and closer cooperation between their organizations and those representing the different classes of intermediaries, all working in harmony with agencies of the Government directly concerned, will also increase the effectiveness of regulation and publicity, make for the maximum of efficiency, and conduce to the welfare of the packers and distributors as well as of the producers and consumers.

FEDERAL FEED AND FERTILIZER LAW.

At present, in order to secure for the public the benefits of the provisions of the Federal food and drugs act with reference to animal feeds, it is necessary to rely on the appropriate statutes of the different States. These are not uniform, and there are a few States which have no laws that can be invoked. It is believed that it would be wise to have a comprehensive Federal feed law placed upon the statute books, under which the Government could proceed in a uniform manner and secure to consumers adequate protection against misbranded, adulterated, and worthless feeds entering into interstate commerce. It is probable also that similar legislation would be feasible and valuable with reference to fertilizers passing into interstate commerce. It is obvious, of course, that if such laws could be enacted they should result in the protection not only of the consumer but also of the honest manufacturer and distributor.

I am convinced that there is much indiscriminate use of commercial fertilizers in this country and, therefore, much waste of money. This arises from the lack of available satisfactory data. Soils require careful treatment just as does the human body. A number of States have conducted fertilizer experiments over a long period and have obtained and disseminated valuable information. Because of the importance of this matter for the whole Union, I believe that the Federal Government should participate in this work and that an adequate sum should be made available to the Department for cooperative experiments with State institutions.

EMERGENCY PRODUCTION WORK.

As has been indicated, during the last year and a half, under the food-production measure, the activities of the Department have been greatly expanded in a number of directions. Especially striking has been the development of the extension forces, including the county agents, the control and eradication of animal diseases, and the Market News Services. Many trained men and women have been engaged in these tasks. It is highly desirable that provision should continue for these and other emergency undertakings during the remainder of this fiscal year. Indications from every part of the Union are that the efforts of the agricultural colleges and the Department in emergency directions have been fruitful and are appreciated by the great masses of the farmers.

The question arises also whether it would not be in the national interest to make provision for the continuance of a part of the work, at least, after the end of this fiscal year. The work of the Bureau of Markets, especially through its news services, has been demonstrated to be so useful that. regarding it as of permanent value, I have transferred the emergency estimates for it, in part, to the regular bill. The Nation is now engaged, under the act of May 8, 1914, in developing the agricultural extension service. It would be wise to anticipate the amount that would accrue under this measure by the end of the period 1922 and to make such further provision as may be necessary for the continuance of agents of proved efficiency already on the rolls, as well as to continue the intensive work for the more speedy control and eradication of tuberculosis, hog cholera, and the cattle tick, and other important lines of effort. Expenditures for these activities are investments, and it is simply a question how rapidly the Nation wishes the work to proceed. If the finances of the Nation permit it, I urgently recommend that adequate provision be continued.

RURAL HEALTH AND SANITATION.

Every means should be adopted to see to it that the benefits of modern medicine accrue more largely to the scattered populations of the rural districts. Formerly the urban communities were characteristically the homes of disease. They possessed all the disadvantages of concentration of population without adequate sanitary safeguards. Now no cities and very few of the larger towns are without substantial equipment in the way of drainage, sewage disposal, and hospitals. They have the services of specialists and of trained nurses. Very many of them provide free medical and dental clinics for people of limited means, have their schools inspected, and their water and milk supplies regularly tested and safeguarded. As a consequence, among the inhabitants

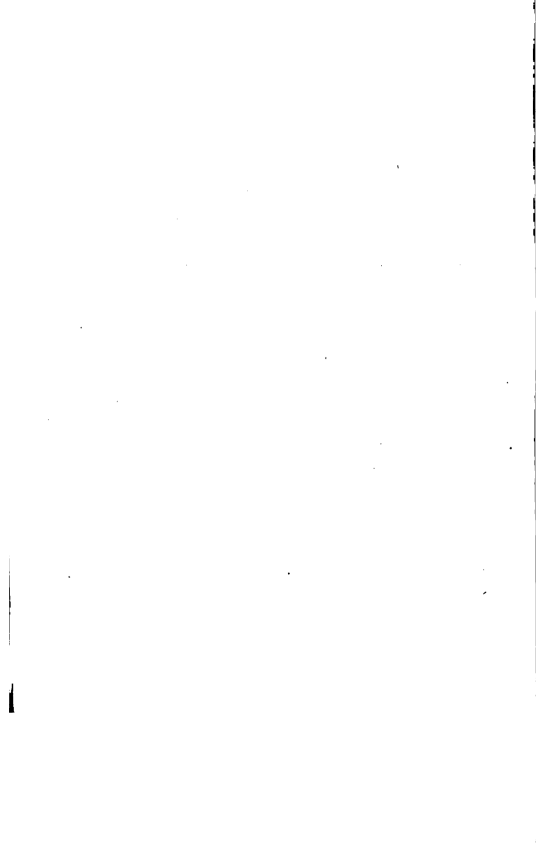
of the larger communities the ravages of smallpox, typhoid fever, and malaria have been in large measure controlled. The rural districts still have advantages; but a vast deal remains to be done to control such pests as mosquitoes and the hookworm, to eliminate the sources of typhoid fever, and, even more, to give the country districts the advantages of modern hospitals, nursing, and specialized medical practice.

The economic wastes from insanitary health surroundings and from disease are enormous. It is impossible to estimate their extent. It is even more impossible to assess the amount of existing preventable human misery and unhappiness. The remedy is difficult. Many agencies, some of them private enterprises with large funds, are working for improvement. States and medical societies here and there are contributing, more or less effectively. The extension and improvement of agriculture, including the drainage of lands, the clearing of swamps, and the construction of good roads, make for betterment. The Department of Agriculture, through its home-demonstration service, is giving valuable aid, and the Public Health Service is increasingly extending its functions, especially recently under an appropriation for this purpose of \$150,000. To what extent the further projection of effort is a matter for State or local action remains to be determined, but it seems clear that there should be no cessation of activity until there has been completed in every rural community of the Union an effective sanitary survey and, through the provision of adequate machinery, steps taken to control and eliminate the sources of disease and to provide the necessary modern medical and dental facilities, easily accessible to the mass of the people.

Respectfully,

D. F. Houston, Secretary of Agriculture.

THE PRESIDENT.



THE BLACK STEM RUST AND THE BARBERRY.

By E. C. STARMAN,

Pathologist in Charge of the Barberry Eradication Campaign, Office of Cereal Investigations, Burcau of Plant Industry.

THE BLACK STEM RUST of wheat, oats, barley, rye, and about 50 cultivated and wild grasses is one of the most destructive diseases of these plants. There are several distinct kinds of rust, but the black stem rust causes greater total losses than any of the others, although in some sections one or more of the other rusts may be more important. This paper deals only with the black stem rust (Puccinia graminis).

DAMAGE DONE BY BLACK STEM RUST.

The black stem rust is found practically wherever grain is grown in the United States. It is also found generally in Canada, South America, Europe, Asia, Africa, and Australia. In many sections of the United States black stem rust is the limiting factor in grain production. While it is especially destructive to wheat, it does a great deal of damage also to oats, barley, and rye. It is most serious on spring wheat, but sometimes it also may cause enormous losses of winter wheat. In the Gulf States it is sometimes so serious as to make it entirely unprofitable to grow wheat and other small grains.

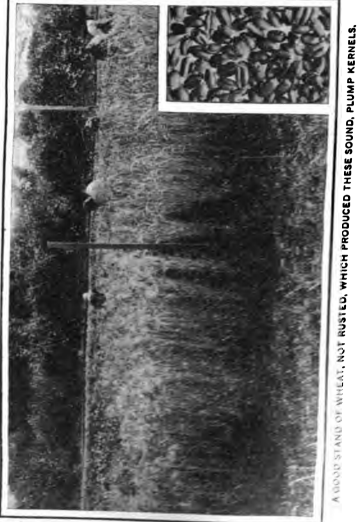
At irregular intervals rust develops ravaging epidemics which sweep across great areas of the grain-growing regions and almost completely destroy immense quantities of grain. Some rust epidemics have been so serious and widespread as to cause a decided shortage of foodstuffs. It is necessary only to recall the terrible epidemics of 1904 and 1916. It was estimated that in 1904 the rust caused a loss of \$20,000,000 in Minnesota and the two Dakotas. In 1916 the production of wheat in Minnesota, North Dakota, South Dakota, and Montana was reduced by over 200,000,000 bushels from that of the previous year. This appalling loss was caused very largely by the black stem rust. After making

due allowance for the reduction in acreage in some of these States and after making allowance for somewhat unfavorable weather, the fact remains that the principal cause of this enormous loss was the black stem rust. Thousands of acres of wheat never were cut. The grain would not have paid for harvesting and thrashing. Hundreds of farmers in the spring-wheat region were practically ruined on account of the almost complete failure of the wheat crop. In addition to the enormous reduction in yield, the quality of the wheat produced was very inferior. Much of it weighed only 40 to 50 pounds to the bushel. (See Pls. I and II.)

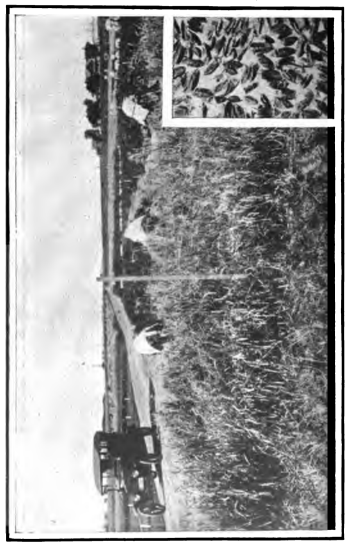
In 1916 the average yield of spring wheat in North Dakots was only 51 bushels per acre, compared with an average yield of more than 18 bushels in 1915 and a 10-year average of more than 11 bushels an acre. In South Dakota the average yield in 1916 was not quite 7 bushels per acre, as compared with 17 bushels in 1915 and a 10-year average of 101 bushels. The greatest reduction in total production occurred in North The production in that State in 1915 was about Dakota. 150,000,000 bushels, while in the severe rust year of 1916 it was less than 40,000,000 bushels. The production in Minnesota in 1915 was about 70,000,000 bushels, but it dropped to 28,000,000 bushels in 1916. The most conservative estimate places the loss of wheat in the United States due to the black stem rust in 1916 at 180,000,000 bushels, while the loss in Canada was estimated at about 100,000,000 bushels. In Canada and the United States, therefore, the black stem rust detroved at least 280,000,000 bushels of wheat in a single year. To this must be added the loss of oats, barley, and rve. Reports showed very clearly that the loss of barley and oats in some localities often amounted to as much as 15 to 25 per cent of the crop.

Any plant disease which causes such enormous losses certainly deserves careful study. Whatever measures are known for reducing rust losses should be applied immediately. Not only farmers, grain dealers, and millers are interested in the grain crop, but every one in the country is interested, either directly or indirectly.

In order to apply control measures, it is necessary to know something about the nature of the disease. A brief life story of the parasite causing the black stem rust therefore is given.



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HOW TO TELL BLACK STEM RUST.

Black stem rust is often confused with other rusts of grain which are similar in appearance but act differently. The common rusts are the black stem rust, the yellow stripe rust, the orange leaf rust of wheat, the crown rust of oats, the brown leaf rust of rye, and the dwarf leaf rust of barley. Each of these rusts has a red or summer stage and a black or winter stage. They can be distinguished from each other by the shape and color of the rust spots (pustules) and by their position on the plant. Plate III shows the different kinds of rust.

The black stem rust (Puccinia graminis) occurs on wheat. oats, barley, rye, and many grasses throughout the United States. (See Pl. III, fig. 1.) It also develops on the common barberry. It is the only one of the grain rusts which develops on this shrub. The vellow stripe rust (Puccinia alumarum) occurs on wheat, barley, rye, and several wild grasses. (See Pl. III, fig. 2.) It seems to be confined to the West and is especially common west of the Rocky Mountains, where it sometimes becomes quite destructive. The orange leaf rust (Puccinia triticina) is found on wheat and possibly also on several grasses. (See Pl. III, fig. 3.) It occurs practically wherever wheat is grown in the United States and is capable of doing much damage, especially in the Southern States. Crown rust of oats (Puccinia coronifera) attacks oats and several grasses. (See Pl. III, fig. 4.) It is often serious on oats in certain sections of the country. The brown rust of rve (Puccinia dispersa) attacks rve and possibly a few grasses (see Pl. III, fig. 5), while the dwarf leaf rust of barley (Puccinia simplex) seems to be confined almost entirely to barley and seldom does much damage, except possibly in California. (See Pl. III, fig. 6.)

Each kind of grain may be attacked by several distinct rusts. For instance, wheat may be attacked by the black stem rust, the yellow stripe rust, and the orange leaf rust. These rusts are different and should not be confused with each other. Barley can be attacked by the black stem rust, the yellow stripe rust, and the dwarf leaf rust; rye by the black stem rust, the yellow stripe rust, and the brown leaf rust; and oats by the black stem rust and the crown rust.

These rusts differ from each other so much that what is said about one does not necessarily apply to the others.

GRAINS AND GRASSES ATTACKED BY BLACK STEM RUST.

Wheat, oats, barley, rye, spelt, emmer, einkorn, timothy, redtop (Agrostis alba), orchard grass (Dactylis glomerata), and various other forage grasses are attacked by the black stem rust. In addition to the cereals and cultivated grasses many wild grasses also are subject to rust. Among the most important of these grasses are wild barley or squirrel-tail grass (Hordeum jubatum), quack-grass (Agropyron repens), slender wheat-grass (Agropyron smithii), awned wheat-grass (Agropyron caninum), bottle brush-grass (Hystrix patula), practically all of the wild rye-grasses (Elymus spp.), fescue grasses (Festuca spp.), koeleria (Koeleria cristata), sweet vernal grass (Anthoxanthum puelli), and several brome-grasses (Bromus spp.). (See Pl. IX, fig. 2.)

Although all of these plants can be attacked by the black stem rust, there are forms or races of this rust which act somewhat differently. For instance, there is one race of black stem rust on wheat and barley. This race does not attack oats or rve normally. There is also a race on rve and barley which does not attack wheat and oats. Again, the race on oats attacks only oats and certain grasses. The race on timothy attacks only timothy and several wild grasses. All of the races can attack several of the wild grasses, but not all of them can attack the same grasses. This explains apparently conflicting observations. For instance, it is quite possible that a field of oats might be badly rusted while a near-by wheat field might be almost entirely free. In the same way, a wheat field might be badly rusted and a neighboring field of rve might be practically free from rust, because the forms of rust on these different crops are different.

THE CAUSE OF RUST.

Black stem rust is caused by a parasitic fungous plant. Animal parasites are better known to most people than plant parasites. Everyone knows that tiny animals, such as lice, ticks, fleas, mites, and maggots, live as parasites on horses, cattle, sheep, swine, chickens, and other animals. These mi-

nute animal parasites cause such diseases as itch, scab, mange, staggers, and warbles.

In the same way there are uncounted numbers of tiny plants which live as parasites on or in larger plants. There is scarcely a plant of the garden or field, of the prairie or woodland, which is not subject to attack by one or more of these plant parasites. Plant parasites do not make their own food, as most plants do, but they grow on or in other plants and steal their food. The plant which is being robbed is called the host plant, although its parasitic visitor is destructive to it. Plant parasites are mostly fungi or bacteria and cause such plant diseases as rusts, smuts, mildews, leaf spots, fruit molds, rots, and wilts.

The black stem rust is caused by one of these tiny plant parasites, which is known as *Puccinia graminis*. The fungus which causes black stem rust is a small colorless moldlike plant. The other rusts shown in Plate III are caused by closely related fungous parasites, which differ from each other just as different kinds of roses or apples or wheat differ from each other.

The parasitic plant which causes black stem rust is so small that it can be seen only with a microscope. It differs from the larger plants which we know in not having definite roots, stems, and leaves. The rust parasite consists of numerous minute colorless threads or tubes, which grow, branch, and twist among the tissues of grain and grass plants. The threads send little suckers into the cells of the host plant and thus get their food by absorbing its juices. The growth of the rust parasite continues until a dense network of threads is formed, and then seed is produced in the host plant. The seeds of the parasite are known as spores. Immense numbers of spores are formed. They are extremely small, but they produce rust plants just as the seeds of wheat produce wheat plants.

The rusts get their name because they produce yellowish, reddish, or brownish spores which may be so numerous that they make the plants look as if they were covered with the well-known iron rust. The black stem rust gets its name because the long spots (pustules) of black spores on the stems of grain plants are so conspicuous. (See Pl. III, fig. 1.)

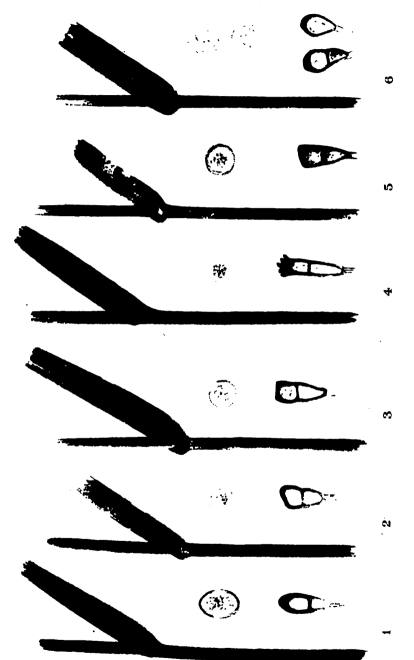
The weather, therefore, does not cause plant rusts, although there is a popular belief that it does. But the rapidity with which the parasitic plant causing rust grows and spreads depends on favorable weather, just as the growth of wheat and corn depends on favorable weather.

LIFE STORY OF THE RUST PARASITE.

There are several stages of black stem rust—the clustercup or early-spring stage, the red or summer stage, and the black or winter stage. (See Pl. IV.) The difference in the appearance of the rust at different times is due to the formation of different kinds of spores.

The rust starts on the barberry in the spring. Yellowish or orange-colored rust spots are formed on the leaves (Pl. IV, fig. 1), young twigs, and berries. The spots on the under side of the leaves (Pl. IV, fig. 2) consist of many small cups (cluster cups) which contain thousands of cluster-cup or spring spores (Pl. IV, fig. 3). These spores (Pl. IV, fig. 4) can not infect other barberry plants, but they are blown about by the wind and may fall on grain or grass plants and cause infection (Pl. IV, figs. 5 and 6). The red-spore or summer stage is the result.

The reddish brown rust pustules (Pl. IV, fig. 7) on grain and grasses consist of great numbers of minute, reddish or golden-colored spores (Pl. IV, fig. 8). These spores are so small and light that they are easily blown long distances by the wind. They may fall on grain or grass plants and germinate (Pl. IV, fig. 9) in the moisture formed by rain or dew on the surfaces of the plants. They often germinate within 4 or 5 hours, sending out long, slender, threadlike tubes which grow across the surface of the plant until they reach a breathing pore (Pl. IV, fig. 10). They then grow through this pore and branch in the tissues of the plant until a dense network of threads is formed. They then produce another crop of red spores (Pl. IV, fig. 11) which break through the skin (epidermis) of the plant, are exposed to the air, and are in turn blown about by the wind. They may fall on the grain or grass plants, germinate, and send their tubes into the plants, and these tubes may branch and produce more red rust pustules. Thus, new plants are continually infected and successive crops of red spores are pro-



THE SIX DIFFERENT KINDS OF GRAIN RUST, SHOWING THE DIFFERENCES IN THE SIZE, SHAPE, AND COLOR OF THE RUST SPOTS (PUSTULES) AND THE SPORES. RED OR SUMMER SPORES ABOVE; BLACK OR WINTER SPORES BELOW.

Fig. 6. Dwarf loaf rust of barley. Fig. 4. Crown rust of oats. Fig. 5. Brown leaf rust of rye. Fig. 1. Black stem rust of wheat, oats, barley, rye, and many wild grasses. Fig. 3. Yellow stripe rust of wheat, barley, rye, and some wild grasses. F10. 2. Orange leaf rust of wheat.

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duced. The entire time from the germination of a spore to the production of a pustule may require only 5 or 6 days when conditions are favorable. The red stage of the rust may repeat every week or 10 days and therefore can increase and spread very rapidly. New spores may continue to develop and new plants may become rusted as long as the weather is favorable and the plants are still green.

The black-spore stage follows the red-spore stage. It is usually formed when the grain begins to ripen. The same dense network of threads which produced the red spores begins to produce the black spores, which are different from the red spores in size, color, and shape (Pl. IV, figs. 8 and 16). At first the pustules may be partly black and partly red (Pl. IV, fig. 12) because they contain both red and black spores (Pl. IV, figs. 13 and 14), but later they become entirely black. This black stage is so conspicuous that farmers usually speak of the rust as "black rust" (Pl. IV, fig. 15). The black spores (Pl. IV, fig. 16) are not blown by the wind and can not germinate immediately, but remain on the straw and stubble of grains and grasses during the winter (Pl. IV, figs. 17 and 18). The black stage can not start rust on grains or grasses, but only on the barberry.

In the spring the black spores germinate by sending out two threadlike tubes on which very small colorless spores (sporidia) are produced (Pl. IV, fig. 19). These sporidia are blown considerable distances by the wind. Strangely enough, they can not start rust on grain or grass plants, but can and do infect the common barberry. The result is the barberry rust or spring stage of black rust. Within a week or 10 days after a spore falls on a barberry leaf and causes infection, small honey-colored spots are formed on the upper surface of the barberry leaves and a great many cluster cups are formed on the lower surfaces. (See Pl. IV, fig. 2, and Pl. V, fig. 2.) The cluster cups are filled with thousands of spring or cluster-cup spores, which can not attack other barberries, but can attack grain and grasses. These spores are blown by the wind, fall on grains and grasses, germinate in a drop of dew or rain water, and each sends a tube into the tissues of grain or grass plants. These tubes grow and branch and produce a crop of the red spores within a week or 10 days.

The cycle is therefore as follows: The rust starts on the common barberry in the spring, forming the spring or cluster-cup stage. The barberry or cluster-cup stage can not spread from one barberry bush to another, but spreads to grains and grasses. The red-spore or summer stage results. The red stage continues to develop and spread as long as conditions are favorable. Late in the season the red stage is followed by the black stage. The black spores are dormant during the winter, but germinate and produce smaller spores, which in the spring attack the barberry.

It is evident, therefore, that the barberry gives the rust a chance to start in the spring and that the black spores are harmless unless there are barberry bushes near by. The question remains whether there are still other ways in which the rust can live through the winter.

HOW DOES RUST LIVE OVER WINTER?

There has been a popular belief that the rust lives over winter in the seed or in the red stage, as well as in the black stage. Considerable work has been done to determine just how the rust lives through the winter.

DOES THE RUST LIVE IN THE SEED?

There has been a belief among some people that the rust lives over winter inside the seed and then attacks the sprouting plants. If this were true it would be possible to control rust somewhat by selecting seed from unrusted fields. Furthermore, one serious rust year would likely be followed by another bad rust year. But two bad rust years seldom occur in succession, except in some regions where the rust probably develops during the entire year. If the rust lived in the seed during the winter, the sowing of rusted seed ought to result in the development of rusted plants. Carefully made experiments have shown that the rusted seed does not produce rusted plants. Hundreds of examinations of sprouting seeds show that the rust on the seeds does not infect the young sprouts.

DOES THE RED STAGE LIVE OVER WINTER?

For the past two years the Department of Agriculture has been studying the question of the overwintering of the redspore stage. It is well known that the leaf rusts overwinter in the red-spore stage. It has been shown clearly that the black stem rust does not overwinter commonly in the redspore stage except in the extreme South and on the Pacific coast, where the rust can continue to develop on fall-sown grains practically throughout the winter. Thus, in the Gulf States and in California the red stage of rust can continue to develop practically the year round. However, it is perfectly clear that the rust does not overwinter commonly in the red-spore stage except in the extreme South, on the Pacific coast, and in some protected mountain valleys. Experiments in the winter of 1917-18 prove conclusively that the red stage did not live through the winter as far south as Jackson. Tenn. It was shown also that the rust did not overwinter in the red-spore stage in Oklahoma, Kansas, Missouri, Kentucky, Nebraska, or in any of the States farther north. All the evidence available at present shows that if the red stage of rust does live through the winter at all in the Northern States, it does this so rarely as to be of little importance in starting rust epidemics.

The question naturally arises whether the rust spores which overwinter in the South could not be blown northward in the spring and infect the growing grain. In this way the rust might travel from south to north by successive stages as the crop develops. Evidence based on careful observations shows quite clearly that this does not occur. The rust develops on barberry plants in the North and spreads to grains and grasses quite as early in the spring as the rust begins to become general in the South. Then, too, the form or race of wheat rust which is common in the South can not cause rust on hard spring wheats or on most of the hard winter wheats of the North. Even if the rust did blow up from the South, therefore, it could do very little damage in the North.

THE OVERWINTERING OF THE BLACK SPORES.

In the Gulf States the weather is mild enough to enable the red spores to live through the winter, but in the upper Mississippi Valley only the black spores live through the winter to any extent. In the spring they germinate and infect the barberry. The rust spreads from the barberry to grains and grasses and continues to spread as long as weather conditions are favorable. Field observations show clearly that in the northern half of the Mississippi Valley the barberry gives the rust its start in the spring.

CONDITIONS WHICH FAVOR RUST DEVELOPMENT.

Weather affects the development of rust in several ways. It is plain that if rust is to develop and spread, the red or summer spores must be blown from plant to plant. Strong winds carry the spores long distances and therefore enable the rust to develop over a wide area. But even though the spores have been scattered widely they will not germinate unless the conditions of moisture and temperature are favorable. Heavy dews and fogs or steady, quiet rains furnish the best conditions for spore germination and consequently for rust infection. Heavy driving rains are probably not so favorable for infection, because they wash many of the spores from the plants on which they have fallen.

After the rust parasite has entered a plant it will develop most rapidly when the weather is rather hot and muggy. At low temperatures the rust develops much more slowly, and it may also be checked by hot, dry weather. The weather also may be favorable for infection but not for rust development after infection. Or it may be favorable for the growth of rust at one time during the season and not at another. When the right conditions occur at just the right times epidemics develop.

The variety of grain grown and the condition of the plants affect the rapidity of the growth of the rust parasite. Soil conditions influence rust development in so far as they affect local conditions of moisture and temperature and the growth of the grain plants.

HOW TO REDUCE RUST LOSSES BY CULTURAL METHODS.

Rust can not be prevented entirely, but the losses which it causes can be reduced. Proper soil management, early sowing, the use of early-maturing and resistant varieties, the destruction of weed grasses which can be attacked by rust, and the eradication of the common barberry all will aid in reducing rust losses.

SOIL MANAGEMENT.

Grain grown on high land usually does not rust as severely as that grown in low places. On account of poor air drainage, moisture remains on the plants longer in the low places, and the rust therefore has a better opportunity to develop. Whenever possible, high, well-drained land should be selected for grains in those regions in which rust is destructive.

Every possible means for hastening the ripening and the even development of the grain should be used. Rust develops most rapidly fairly late in the season, and early ripening often enables the grain to escape rust injury. The preparation and fertilization of the land are quite important. The seed bed should be prepared very thoroughly, in order that the plants may get a quick start.

The problem of proper fertilizing differs in different regions. In general, it is safe to say that the use of large quantities of nitrogenous fertilizers, especially on those soils which do not need them badly, will permit greater rust damage. Although the actual amount of rust may not be any greater on the plants fertilized with nitrogen, reduction in vield is almost certain to occur. The straw of plants fertilized heavily with nitrogen is often weak and crinkles badly when rust attacks it. The ripening also often is delayed, and the rust therefore has a longer time in which to spread and cause damage. As far as possible, while giving the plant what it needs, those fertilizers should be used which promote the development of stiff straw and cause early ripening. Plants fertilized with potassium or phosphate fertilizers usually yield better in bad rust years than those which have been fertilized with nitrogen.

EARLY SEEDING OF GRAIN.

The later the grain remains green the more chance the rust has to attack it. Anything therefore which can be done to hasten the ripening of the grain should be done. It is quite clear that early seeding, particularly of spring wheat, on a very well prepared seed bed and in soil which has been properly fertilized will cause the plants to develop rapidly

and reach maturity before the rust becomes widespread. It is a matter of common observation that in severe rust years early-sown grain often develops much better than that sown later in the season. The most serious epidemics often reach their height of destructiveness two weeks before the grain ripens. A difference of a week or 10 days in ripening, therefore, may determine the difference between a good yield and practically no yield at all.

EARLY VARIETIES OF GRAIN.

An early-maturing variety grown on properly prepared land often will yield well when later maturing varieties yield practically nothing. The variety selected should depend on its adaptability to the region in which it is to be grown.

The yield of the grain is, of course, the real test. The Marquis is a spring wheat which is very susceptible to rust, but it matures a week or 10 days earlier than most of the other spring-wheat varieties and for that reason sometimes escapes serious damage. No general recommendation for the use of certain varieties can be made, but it is well to remember that, if two varieties are otherwise about equally valuable, the earlier maturing one should be given preference in a district in which rust is likely to be destructive.

RESISTANT VARIETIES OF GRAIN.

There is some hope of reducing rust losses by the use of rust-resistant varieties. More is known about the resistance of wheat varieties than about that of any other kind of grain. It has been known for many years that some varieties of wheat do not rust as heavily as other varieties under the same conditions. The durum wheats, as a group, have been considered fairly resistant to stem rust. Not all varieties of durum wheat are resistant, but a great many of them are. This makes it possible to grow fairly good crops of some durum wheats when the bread wheats are injured severely by the rust.

Until recently no good bread wheat was known which was resistant to rust. A selection from the Crimean group made at the Kansas Agricultural Experiment Station several years ago, however, was tested for rust resistance and was found to be almost entirely immune under Kansas conditions. It

seemed, therefore, that the rust problem in the winter-wheat regions might be near solution. However, it has since been found that there are many races or forms of wheat rust. They differ from each other chiefly in their ability to attack different varieties of wheat. Some of the varieties of durum wheat which are quite resistant to rust forms in many localities are quite susceptible to the forms of rust occurring in other localities. In the same way, some varieties of hard spring wheat which rust most heavily in the spring-wheat region do not rust severely when grown in the extreme South. The Marquis and Haynes Bluestem were grown in the South and were almost entirely free from rust, while the native soft winter wheats in that region were rusted heavily. the same way, the resistant Kansas variety, Kanred, was very resistant when grown in Kansas but rusted in some other parts of the United States.

No one variety now known is resistant to all the forms of rust which occur in the United States. No one rust-resistant variety of wheat, therefore, can be recommended for universal use. The problem is a local or regional one, and varieties should be selected with this in mind. As no general recommendations can be made, it would be well to consult your State agricultural college before sowing a supposedly rust-resistant variety.

It is perfectly clear, however, that rust resistance alone should not commend a variety of wheat for general use. It must combine other desirable characters with its rustresistant quality. For this reason much crossing and selecting have been done to combine the rust-resistant character of some varieties with the high-vielding and good thrashing and milling qualities of other varieties. Some success has been attained, but not enough progress has been made to give any hope that the rust problem may be solved entirely in this way in the near future. Until it is known how many races of the stem rust there are, where they occur, and which varieties they can attack, relief by means of resistant varieties will be local or regional. Investigation of this character is being carried on by the United States Department of Agriculture in cooperation with several State agricultural experiment stations, and it is hoped that within a few years valuable information will be available.

ERADICATION OF WEED GRASSES.

Many wild grasses are dangerous carriers and spreaders of stem rust. Among those which rust most commonly and heavily are quack-grass, wild barley or squirrel-tail grass, slender wheat-grass, western wheat-grass, the wild rvegrasses, and orchard grass. Some of these grasses are bad and widespread weeds. Where they grow near barberries they almost always rust heavily early in the spring and then serve as centers of infection, from which the rust spreads to other grasses and then to grainfields. The rust-carrying grasses are so common that, together with the grains, they constitute what is in fact a continuous grainfield in many sections of the country. From the standpoint of good farming they should be kept down as much as possible by clean cultivation. Grasses growing along roadsides, fences, and in waste lands are a continual menace. They continue to develop rust after grain has been cut and so provide more rust from which to start epidemics the following spring. is to be hoped that in the near future unused lands will be put under cultivation as much as possible. Every available means should be taken to destroy these weed grasses, because they spread rust in addition to the injury they cause as weeds. It is impossible to control rust by this method alone, but the general eradication of the weed grasses no doubt would reduce the amount of rust considerably.

ERADICATION OF THE COMMON BARBERRY TO REDUCE RUST LOSSES.

No one of the methods just discussed will prevent rust entirely, nor can a combination of all of them be depended on to do more than reduce somewhat its amount and destructiveness. The eradication of the common barberry and other rust-carrying species and varieties of barberry gives more promise of success than any other one control measure. The eradication of the barberry can not be urged too strongly; but the difference between harmful and harmless kinds, the parts of the country in which they are most important, and the results to be expected by removing them should be understood.



FIG. 1.—A COMMON BARBERRY BUSH, TALL AND ERECT. COMPARE WITH PLATE VI, FIGURE 1.



FIG. 2.—A PORTION OF A BARBERRY LEAF, GREATLY ENLARGED, SHOWING CLUSTER CUPS WHICH CONTAIN RUST SPORES.



FIG. 1.—BLUFFS NEAR THE MISSISSIPPI RIVER BETWEEN WINONA, MINN., AND TREMPEALEAU, WIS., ON WHICH ESCAPED BARBERRIES HAVE BEEN RUNNING WILD FOR 30 YEARS.

The bushes are up high where the wind scatters the spores for miles around. They are being located and dug.



FIG. 2.—BLUFFS ALONG THE MISSISSIPPI RIVER WHERE BARBERRIES HAVE BEGUN TO RUN WILD AND THREATEN DANGER TO THE CROPS IN THE VALLEY BELOW.

HARMFUL AND HARMLESS BARBERRIES.

Not all barberry species and varieties are harmful. The common European or high-bush barberry (Berberis vulgaris) is the commonest offender (Pl. V, fig. 1). The purple-leaved barberry is only a variety of the common barberry and rusts just as badly as the green-leaved form. The Japanese barberry (Pl. VI), also called the dwarf or low barberry (Berberis thunbergii), on the other hand, does not rust and should not be disturbed, because it not only is harmless but is also a very beautiful shrub. Various species of Mahonia (Pl. VII, fig. 1) also rust, but these bushes are not so commonly planted and are not so important in the development of rust as the barberry bushes. (See Pls. V, VI, and VII.)

There are many species of barberry, both harmful and harmless, but it can be stated that, as a general rule, those which resemble the common barberry carry rust and those which resemble the Japanese form do not. The two forms sometimes hybridize and the hybrids may rust even when they look almost exactly like the Japanese variety. A list of rust-susceptible and rust-resistant barberries is given later.

The two types of barberry can be distinguished from each other very easily. While it is easiest to tell them apart when the leaves are on the bushes, the presence of leaves is not at all necessary. They can be distinguished by their different habits of growth, the color of the bark, the number of the spines, and the grouping of the berries.

The common barberry (Berberis vulgaris) is a tall, erect shrub, often as much as 12 feet high. The bark is grayish in color, and there are spines along the stem (fig. 1). These spines are usually in groups of three or more, although sometimes only one or two occur. The leaves occur in clusters, are green or purple in color, and have saw-tooth edges (fig. 1). The yellow flowers and red berries are in long, drooping racemes like those of currants (fig. 1). The flowers are small and inconspicuous, but the red berries are numerous and easily seen, usually remaining on the plants throughout the winter. (See Pls. V and VI.)

The Japanese barberry (Berberis thunbergii) is a low, gracefully spreading shrub, seldom more than 4 or 5 feet tall.



BARBERA

BERBERIS VULGARIS

Leaves: Fairly large, with saw-tooth edges. Spines: Long, and usually in groups of three.

Berries: In clusters like currants.

This kind spreads rust.

Fig. 1.—The common barberry and the Japanese barberry, showing the differences.

The bark is reddish in color and the spines (fig. 1) are smaller than those of the common form. They are usually single, but sometimes in twos and threes. The edges of the leaves have no teeth. The flowers are yellow and the berries are red, like those of the common form. But both the flowers and the berries are in very small bunches of two or three, like gooseberries, and not like currants (fig. 1). (See Pl. VI.)

Mahonia (*Mahonia* spp.) is a shrub with leaves somewhat resembling those of the common holly. The leaves are compound (that is, composed of several leaflets, like those of a pea), rather large and stiff, often with spines along the edges. The berries are blue. (See Pl. VII, fig. 1.)

The following list summarizes what is known now about the relation of different kinds of barberry and rust.

LIST OF BARBERRIES AND RELATED PLANTS.

The following species and varieties are known definitely to rust, although they do not all rust equally severely:

Berberis aetnensis, altaica, amurensis, aristata, asiatica, atropurpurea, brachybotrys, brevipaniculata, buxifolia, canadensis, caroliniana (carolina), coriaria, cretica, declinatum, fendleri, fischeri, fremontii, beteropoda, ilicifolia, integerrima, laxifiora, lycium, macrophylla, nepalensis, neubertii, sieboldii, siberica, sinensis, trifoliolata, umbellata, vulgaris, vulgaris atropurpurea, vulgaris emarginata, vulgaris japonica, vulgaris purpurea, vulgaris spathulata.

Mahonia aquifolium, diversifolia, glauca, repens.

The following forms of the common barberry may rust, but this is not certainly known:

Berberis vulgaris alba, vulgaris asperma, vulgaris fructiviolacea, vulgaris lutea, vulgaris macrocarpa, vulgaris mitia, vulgaris nigra, vulgaris violacea.

The following barberries are known not to rust:

Berberis thunbergii (Japanese barberry) and its varieties maximowiczli, minor, plurifiora, and variegata.

It is not known definitely whether the following rust or not. Some of them very probably do, while it is almost certain that others do not.

Berberis actinacantha, angulosa, brachypoda, congestifiora, coryi, crassifolia, darwinii, diaphana, dictyophylla, empetrefolia, fortunei, francisci-ferdinandi, gagnepainii, guimpelli, heterophylla, jamiesonii, levis, linearifolia, lucida, macrophylla, nana, nervosa, pearcii, pinnata, prattii, pumila, regeliana, sargentiana, spinolusa, stenophylla, subcauliolata, thibetica, trifolia, verruculosa.

DISTRIBUTION OF THE BARBERRY.

The common barberry is a native of Asia and was brought into Europe 400 or 500 years ago. It was cultivated as a fruit bush for hundreds of years until it was found to spread the rust of grains. The berries were used for preserves and jellies, and their juice was used for making wine and vinegar. The early colonists brought the bush to North America, and it has been more widely distributed year by year, although recognized as a menace to our grainfields. The bush was popular and the colonists carried the seeds or the bushes themselves with them when they went into new regions. Barberry bushes were planted around the first cabins which the settlers in the Middle West built. There are thousands of bushes in that section which are 40 or 50 years old. Many bushes as old as 60 or 70 years are still thriving. The settlers unknowingly brought with them the greatest enemy to their grain crops. The barberry was there as early as the grain. Nurserymen have been propagating and distributing barberry bushes for many years, although they have discontinued this practice to a considerable extent since they have learned its relation to the rust of wheat and other grains.

The barberry is especially common in cities, villages, and even in the country districts in the New England States and westward through the upper Mississippi Valley. It is very common in parks, cemeteries, and on public and private grounds, where it has been used in hedges and in clump plantings. Scarcely a village or city of any size in the upper third of the country is without some barberry bushes. The bush is not nearly so popular in the South. Naturally the barberry problem is much more serious in those regions where the bushes are most abundant.

THE COMMON BARBERRY RUNNING WILD.

The seeds of the barberry are carried by birds, and the bush has escaped from cultivation to some extent in this way. In the New England States large numbers of common barberry bushes are found growing wild in pastures and fields. Fortunately those States are not primarily grain-growing States or their problem would be discouraging indeed. But the barberry has escaped also to some extent in the grain-growing

districts of the Middle West. In Michigan, Wisconsin, Iowa, Minnesota, and other grain-growing States some wild bushes occur, although they are not so numerous as to make their eradication impossible. But one trembles to think of the effect on the great grainfields which furnish us our food if the barberry is allowed to go on spreading until it becomes common in the open fields. The wild bushes which do occur now are mostly along the banks of rivers or on rocky hills (Pl. VIII), especially where there is limestone. Of course, the spreading of the bush in these rocky places makes it all the more dangerous, because it is hard to kill when it has established its root system in the crevices of the rocks.

NATIVE BARBERRIES.

There are also several sorts of native barberry. These occur in the southern Appalachian region, in the States of the southern Great Plains area (Pl. VII, fig. 2), and in the Rocky Mountains. Some of them are susceptible to rust, but on account of their location and the fact that some of the commonest kinds do not rust easily, they seem to be of very little or no importance in developing rust. The presence of these sorts, therefore, does not constitute an argument against the eradication of the common barberry, which has been shown time after time to spread rust. All the evidence now indicates that the native barberries do not play an important part in the development of rust epidemics. However, some of the native kinds will rust severely when planted in regions in which grains are grown commonly, and they should not be planted.

HOW SEVERELY DO BARBERRIES RUST?

Barberry bushes rust much more commonly and heavily in the Northern States than in those farther south, although rusted bushes have been found as far south as central Tennessee. They apparently rust quite generally in northern Missouri and northern Kansas, but they are more generally and severely rusted in Nebraska, Iowa, Colorado, and the States farther north. However, it is safe to say that common barberry bushes when near grainfields may be dangerous even in the South. The amount of rust on the barberry depends largely on weather conditions and the proximity of grains and grasses. When the weather in the spring is moist and warm the bushes may rust heavily. Usually they begin to rust early in May and may continue to become rusted throughout the entire growing season. Rust has been found on them as late as October. They may therefore continue to spread rust during this entire period. Rust develops not only on the bushes near grainfields but also on those in villages and cities. Barberry bushes develop an enormous amount of rust, and this rust spreads destruction to wheat and other grains.

THE SPREAD OF RUST FROM THE BARBERRY.

It is a matter of common observation that the rust spreads quickly from barberry bushes to the grains and grasses in the immediate vicinity (Pl. IX). The spores from the barberry are carried by the wind, and within a week from the time the rust first appears on the bushes the grains and grasses within a few rods of the bushes begin to rust. As far north as Minnesota and Wisconsin susceptible grains and grasses near the rusted barberry bushes are often red with rust by the middle of May. These red spores are carried many miles by the wind, and the rust from the first rusted grasses and grains can infect those at considerable distances. Then infection spreads from these plants to others, and thus the rust travels by successive steps. In this way the effect of a single bush often extends for many miles.

The following typical cases show more clearly the effect of barberry bushes on grains. Hundreds of similar cases could be cited. Practically all of the barberry bushes which caused the damage have been dug. Fourteen farmers in Indiana saw so clearly the effect of the barberry on wheat rust that they made the affidavit which is given here with names omitted:

We, the undersigned farmers of Wabash County, Indiana, at a meeting at the ———— farm, in Noble Township, on July 19, 1918, called for the purpose of observing the ravages of the black stem wheat rust on the 17-acre wheat field, desire to go on record as follows:

1. We are fully convinced after making these observations that there is a connection between the common barberry and the black stem wheat rust. On the south side of this ruined field is a large planting of common barberry bushes which have been badly infected

by the rust. We have observed that the rust started on the side of the field next to these bushes and that now the worst infestation is on the side nearest the barberries.

2. We desire to go on record as favoring any legislation looking toward the complete eradication of the common barberry bush, believing it to be of no value, but, on the other hand, a serious menace to the wheat-growing industry.

In Ohio several striking cases of the spread of rust from barberries were seen in 1918. The quotation given below illustrates one of them. There was scarcely any stem rust in the region except that which clearly came from the barberry.

Near Lake Preston, S. Dak., common barberry bushes were scattered along the roadside for a distance of half a mile in a grain-growing region. Practically all the bushes were heavily infected with rust. The nearest grainfield was a field of barley about 400 feet west of the bushes, but there was a great deal of wild barley or squirrel-tail grass near the bushes. On July 20 the grass and grain were carefully examined. The weather had been hot and dry, and rust had not been spreading rapidly. In spite of the unfavorable weather, however, it was very clear that the rust had started from the bushes and had spread to the grasses, to barley, and to wheat fields within a distance of 21 miles. Between July 20 and 30 there was a period of rainy weather. On July 30 the fields were again examined and the rust had developed so rapidly that the wheat was severely injured as far as 21 miles from the bushes. The rust had spread to wheat fields 5 miles from the bushes. The effect of the bushes was so clear that 27 farmers drew up and signed the statement given below:

 order to protect the wheat crop of South Dakota from the rust infection caused by the common barberry, there should be a special barberry law in South Dakota making it a crime to propagate, grow, or have growing on any public premises any of the common rust-susceptible varieties of barberry.

During the summer of 1918 scarcely any stem rust appeared in Montana. The weather had been extremely dry and therefore unfavorable for rust development. However, several reports of severe stem-rust infection, sent to the Montana Agricultural College and the United States Department of Agriculture, showed that every one of the rust outbreaks that occurred in Montana during 1918 was directly traceable to infected barberries.

At Diamond Lake, Minn., a barberry hedge of 15 bushes was found heavily rusted on June 20, 1918. The infection was traced from wild barley growing along the street to a wheat field located one-fourth of a mile northeast from the hedge. At this date the only stem rust in the wheat field was in the southwest corner, the part nearest to the hedge and infected grass. No rust was found in similar grass on the opposite side of the field. Thus, it was very evident that the barberry was responsible for the rust infection in the wheat field. The locality was visited again on July 25, and at that time the rust was common throughout the field.

A farmer at Crystal Bay, Minn., had a barberry hedge of 635 bushes. He had tried to grow oats on his farm for the past 10 years, but each year the black stem rust destroyed almost all of the grain. In May, 1918, the farmer destroyed the barberry hedge before the bushes had become rusted. The field was examined thoroughly 10 days before harvest and no stem rust could be found. The yield was excellent and the quality of the grain good. This was the first time in 10 years that a crop had been grown successfully.

At Woodlawn Cemetery, Sioux Falls, S. Dak., there was a large hedge of the common barberry. These bushes became rusted early in the spring of 1918. A great deal of squirreltail grass grew near the barberry bushes, but the nearest wheat fields were three-fourths of a mile away. By July 22, in spite of weather unfavorable for rust, the rust had spread to the grass and from the grass to the nearest field of wheat, three-fourths of a mile away, and to other fields 1 mile away.



FIG. 1.—OLD NEGLECTED HEDGE OF COMMON BARBERRY SURROUNDED BY GRASSES WHICH RUST HEAVILY EVERY YEAR AND SPREAD THE RUST TO NEIGHBORING GRAIN FIELDS. THESE BUSHES HAVE BEEN DUG.

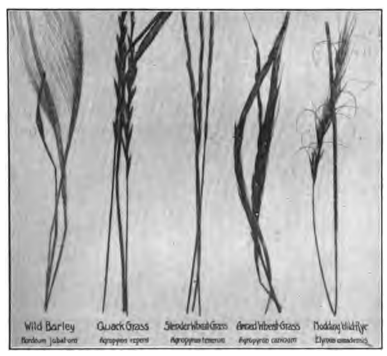


FIG. 2.—SOME COMMON WILD GRASSES WHICH RUST HEAVILY.

The rust can spread from these grasses to grain as well as from grain to other grains.



FIG. 1.—THESE SPROUTS OF COMMON BARBERRY GREW FROM PIECES OF ROOTS LEFT IN THE GROUND WHERE A BUSH WAS DUG. DIGGING MUST BE COMPLETE AND THOROUGH.



FIG. 2.—THE PROPER WAY TO REMOVE BARBERRY BUSHES. DIG DEEP ENOUGH TO GET ALL OF THE ROOTS.

The nearest field was very severely rusted, while the rust on those 1 mile distant was not quite so heavy. This shows clearly that barberry bushes in cities may cause rust on grains by going first to grasses and then to grains. The bushes have been destroyed.

IMPORTANCE OF THE BARBERRY IN SPREADING RUST.

There can be no question whatever that the barberry is the most important factor in the spread of rust in the northern half of the Mississippi basin. In the South it is less important.

There are large numbers of barberry bushes. They rust commonly, and the rust spreads from them directly to grains, or to grasses, and then from the grasses to grains. There are few grainfields in the Middle West which are more than 25 miles from a barberry bush. Rusted bushes were found in practically every county in Wisconsin in 1918. Barberry bushes were found in all but three counties in Minnesota, and these three counties were in the extreme north. where farm land is just beginning to be developed. Every county in Iowa contained the common barberry, and the same is probably true of every other Middle-Western State. About 95,000 bushes, exclusive of those in nurseries and those growing wild, were found in Wisconsin in 1918, while patriotic Minnesota nurserymen destroyed about 600,000 bushes, and at least 50,000 were located on private and public grounds. About 85,000 bushes were found during a preliminary survey of northern Illinois, and 25,000 were found east of the Missouri River in South Dakota. The bushes were numerous and commonly rusted also in North Dakota, Montana, Wyoming, Colorado, Nebraska, Michigan, Indiana. and Ohio. No systematic survey was made in other States, but it is known definitely that there are many bushes and that they rust heavily in the States near those just named. While most of the bushes are in cities and villages, they have also been planted fairly extensively in country districts. Long hedges were often growing as fences beside grainfields, and numerous smaller plantings were found. Barberry bushes rust early in the season and the cluster-cup spores may be blown considerable distances by the wind. But even

if they were not blown far, the effect of a single bush could extend to grainfields miles away because the rust can spread from the bushes to near-by grasses or grains and then, in turn, to other grains and grasses. Since the rust may have started from the bushes by the middle of May, the amount of spread by midsummer can be very great.

Studies made up to the present show that the red stage of the rust does not persist commonly north of the Gulf States and that it does not spread from the south to the north. The first black stem rust which can be found in the Northern States in the spring always occurs near the leeward side of barberry bushes. The rust spreads from the bushes in the direction toward which the prevailing wind blows.

The barberry, therefore, enables the rust to start early in the spring, it increases the amount of rust, and in many regions of the country it furnishes the only means by which the rust can persist from one season to another and get an early start in the spring. The value of our grain crops is enormous; the value of the common barberry is as nothing in comparison. The Japanese barberry is harmless and is more beautiful than the common form. The common barberry should be eradicated.

BARBERRY LAWS.

Attempts to eradicate the common barberry have been made for 200 years or more. The movement is therefore not a mushroom growth, but, on the other hand, it is a gradual and healthy development of a sane idea based on years of careful observation and scientific demonstration.

There is some evidence that a barberry eradication law was passed in Rouen, France, as early as 1660. Connecticut, Rhode Island, and Massachusetts all enacted laws against the barberry between 1726 and 1766. The Connecticut and Rhode Island laws were renewed after a period of years, so the results must have been satisfactory.

Several European countries passed laws against the barberry shortly after 1800. Various States in Germany required the eradication of all barberry bushes within a certain distance from grain fields, while still others required all barberry bushes to be removed within a certain specified time. Denmark, in 1869, passed a law which gave any person the right to demand the destruction of shrubs which were known to spread plant diseases. One of the provinces of France took advantage of a law passed in that country in 1888 and carried on an energetic campaign against common barberry bushes.

It is difficult to determine the effect of these old laws, because apparently many of them were not rigidly enforced. However, in certain localities in England, on the island of Aero, and, in various other places, the eradication of the barberry was followed by the disappearance of stem rust. Most of these laws were passed before the exact relationship between the barberry and the rust was known. The scientific proof of the relationship was not made until 1865. The early laws, therefore, are the best possible evidence that farmers realized clearly that barberry bushes increased rust, because at the time that these laws were passed people were not biased by any scientific statements regarding the matter.

Recently the movement for barberry eradication has gained great headway. The reason for this fact is that there have been several terrible epidemics of stem rust. These epidemics stimulated investigation of the exact methods by which the rust lived over winter and started in the spring. The evidence against the barberry became so clear and convincing that strong sentiment developed for the removal of the bushes.

For several years a law has been on the statute books of Ontario, Canada, requiring the destruction of the barberry. Recently Manitoba and Saskatchewan have also outlawed the common barberry. In the United States several States have enacted barberry-eradication laws. The Legislature of North Dakota passed such a law in 1917, while during 1918 Colorado, Nebraska, South Dakota, Minnesota, Iowa, and Michigan took legal measures to secure the complete eradication of the common barberry. At this time (April, 1919) bills are also pending before the Legislatures of Wisconsin and Illinois. The fight against the barberry, therefore, is on in ear-These laws have not been in force long enough to determine their effect, but it is safe to say that the bushes will be completely removed from the upper Mississippi Valley within a few years and that rust attacks will become less frequent and less severe.

DENMARK CONTROLS RUST.

Practically all common barberry bushes have been eradicated from Denmark since the eradication law of 1903 was passed. The evidence in that country is conclusive. The eradication of the bushes has been followed by unexpectedly beneficial results. The stem rust has done no serious damage since the bushes were removed, although previously it had caused great losses. According to the Danish authorities, all rust attacks which have occurred during the last few years have been very clearly due to the presence of a few barberry bushes which had escaped notice and had not been removed. The results have been so clear that the owners of bushes have destroyed them rapidly.

It is evident, therefore, that Denmark has solved its rust problem by destroying the barberry. In the United States there have been two severe epidemics, causing enormous losses, and several less destructive ones since 1903.

Danish agriculturists visiting in the United States in the last few years have been entirely unable to understand why barberry bushes were permitted to grow in such large numbers in the grain-producing districts of this country.

DIG UP THE COMMON BARBERRY.

All common barberry bushes should be dug up immediately, especially in the grain-growing States. The plants should not be merely cut off, but should be dug up, root and branch (Pl. X, fig. 2). All the roots should be removed carefully, because new sprouts (Pl. X, fig. 1) are likely to grow from them. The place from which the bushes were removed should be watched for several years and any sprouts which appear should be dug up and burned. The Japanese species is harmless, but every common barberry bush in the United States should be destroyed. Thousands of bushes have already been destroyed, but thousands remain as a standing menace to our grain crops. Every bush destroyed gives additional insurance to wheat, oats, barley, and rye. Destroy the barberry and protect the grain.

CATTLE LOANS AND THEIR VALUE TO INVESTORS.

By CHARLES S. COLE,
Investigator in Rural Organization, Bureau of Markets.

CATTLE LOANS are made on live stock, cattle in particular, to provide funds for developing and finishing the animals for market. From the point of view of the lender, the loan is primarily a banking proposition, having for its object the profits which accrue through interest. The packing interests, however, are interested in many of the largest cattle loan companies, and have as an additional object the sustaining and development of the industry as a whole. They are influenced not only by the profits they can make out of loaning money but in keeping a steady flow of animals into their plants.

CATTLE LOAN COMPANIES.

Large sums in the aggregate are loaned direct to producers by local banks; but, in general, cattle loans are thought of as loans made through cattle loan companies. These companies exist in all large live-stock markets, and some have been organized in producing centers. Many of the largest of them are affiliated with large banks located at the stockvards of the most important central markets. Although the companies are separate from the banks as organizations, vet often the officials of the banks are also the officials of the cattle loan companies. The reason given for the organization of companies affiliated with banks is that banking laws so limit the size of loans that banks can not handle the larger loans, which are the most desirable ones from the standpoint of profit. The funds necessary for the carrying on of the business of these companies are obtained by rediscounting cattle paper.

Among the officers of the company is sometimes found a practical cattleman who not only passes on the loans but also inspects the collateral offered as security. In some companies inspectors are employed whose duties are to travel over the territory where loans are made and make

inspections of the ranches, cattle, and facilities for handling them at least once during the life of a loan. Other companies have inspectors who are located in the various localities where loans are made and who are subject to call for inspection purposes. They are paid when actually employed and keep in touch with conditions in their territory.

MAKING A LOAN.

The making of a loan is well standardized and usually includes the following procedure:

Application.—The applicant for a loan is furnished a blank to be filled out, which requires, after stating the amount he desires to borrow, that he make a sworn statement of his financial condition. This statement includes a description of the stock he has to offer as collateral, and the facilities for taking care of it, the amount of real estate he owns or has leased, and all outstanding mortgages and obligations.

Confidential inquiries.—The company, if it does not already have such information on file, verifies the statement submitted by the applicant by inquiry through banks and other agencies.

Searching the records.—The county records are then searched to ascertain whether the applicant's financial statement is correct as to outstanding obligations.

Inspector's report.—If the company is satisfied as to the security offered, an inspector who is a practical cattleman is sent out to make personal inspection of the facilities for caring for the stock, the amount of feed on hand, and the general reputation of the applicant as a cattleman; to count the cattle; and to determine whether they correspond with the description given in the application. The loan is generally made or rejected on the inspector's report.

Note and mortgage.—If the application is approved, the applicant is required to make out a note for the amount asked and to execute a chattel mortgage on the stock and its increase, together with the feed on hand. Sometimes the mortgage also includes the facilities for handling the stock, such as horses and machinery.

The business reputation of the applicant, his honesty, his reputation as a cattleman, and the collateral offered are the

factors that determine to a large extent whether a loan shall be made. Meeting obligations promptly and without resort to technicalities is of primary importance in obtaining credit. Persons with known ability to care for their stock and with sufficient collateral find it difficult to obtain credit if they have a reputation for taking advantage of technicalities in meeting their obligations.

Ability to handle stock properly and advantageously is essential if the safety of the loan is not to be impaired. The growth and development of stock furnishes a margin of safety, since this is depended upon to care for declines in the market. The collateral taken is supposed to be sufficient to take care of any normal market fluctuations and the growth of the stock is supposed to take care of unusual declines. It is apparent, therefore, that the cattleman's ability properly to take care of his stock is fully as vital as the collateral he offers.

The amount loaned is from half to full value of the stock. It is customary to loan from 75 to 80 per cent of the value of the stock on the ground that 20 to 25 per cent is ample margin for safety. Sometimes, especially in the case of feeders, if the applicant has a reputation for finishing his stock for market and has ample feed, he can obtain a loan equal to the market value of his stock at the time of borrowing. The condition of the market has a bearing upon the making of such loans. Unlike other collateral, live stock becomes more valuable by growth and by increase. Because of these two factors the hazards of loaning are greatly reduced and the margin required for safety need not be as great as that ordinarily required in loans on other chattels. The conservative loaning agency, however, requires a safe margin in addition to the feed on hand, except in cases where the applicant's financial ability justifies the loan on grounds other than the collateral offered.

NATURE OF THE LOAN.

The size of loans ranges from a few hundred to a million dollars. Small loans are more advantageously negotiated through local agencies, since they are familiar with the applicant and his financial standing and do not have the expense of inspection. If the loan is not of such a size as

to justify this expense, cattle loan companies can not afford to make it unless they are familiar with the applicant's financial ability and can make the loan regardless of the collateral offered.

Cattle loans are short-term paper, generally running for a period of six months. This time is adopted because of the rediscount feature of the cattle loaning business and because that length of time will ordinarily be long enough for the "feeding out" of a bunch of cattle. In the case of loans on stockers and breeders, there is an understanding that they will be renewed if desired.

INTEREST RATES.

Interest rates fundamentally rest upon the rediscount rate and upon competition. In other words, they dependupon the ease or difficulty of getting money in financial centers and upon the desirability of the individual loan. Interest rates have a tendency to rise or fall as rates in rediscount centers rise or fall. Slight variations in rediscount rates would have little or no effect on interest rates, but any marked fluctuations would immediately affect the rates charged on loans. Where money is plentiful and easy, competition tends to force interest rates down on all loans, but even when the money market tightens up, competition affects rates on desirable loans.

The size and the cost of making the loan, including inspection, are the factors which affect rates on individual loans. The size of the loan has a direct bearing on the rate, since the expense of making a small loan is much larger relatively than that of making a large loan. In fact, unless the financial standing of the applicant is such as to justify the loan without inspection, a small loan can not be made at a profit. The cost of inspection also has a vital bearing upon the interest rate, since this cost, with the exception of overhead expense, is the largest single factor chargeable against the expense of making a loan. Remote and isolated locations make inspection difficult and expensive, and the cost, therefore, is directly influenced by the accessibility of the collateral. The reputation of the applicant as a cattleman not only affects the question of whether the loan shall

be made, but also has a direct bearing upon the rate. If his reputation as a cattleman is such as to justify a loan, the quality of such reputation will affect the interest rate.

REDISCOUNTING THE LOAN.

Loans are rediscounted locally and in large financial centers. The cattle loan company forwards the note, together with the chattel mortgage, and sometimes copies of the inspector's report and the financial statement of the maker to the bank. It also indorses the note and thus guarantees its payment. The value of the guaranty lies in the character of the company and in its capital stock. Eastern banks, which are large purchasers of cattle paper, pay particular attention to the financial and business reputation of the companies offering paper for sale. They carefully scrutinize both the collateral back of cattle paper and the organization making the loan. Cattle loan companies establish affiliations with strong banks that are in the market for commercial paper, and carefully guard all financial transactions with them. In this way their credit is established, and they usually have a ready sale for their paper. In the cattle loaning business. as in all matters of credit, character is a prime factor. The importance of the rediscount feature is apparent when it is realized that companies with a capital stock of \$100,000 loan many times that amount on cattle in a year.

In most cases the spread between the interest rate and the rediscount rate is from 1½ to 3 per cent, although it is usually from 2 to 2½ per cent. It is generally claimed that the cost of making a loan is from 1 to 1½ per cent, other things being equal, the cost decreasing with the size of the loan. The difference between the cost and the spread represents the profits of the company, and is the share it takes for assuming the risk and making available a constant source of credit to responsible borrowers.

SAFEGUARDING THE LOAN.

It is doubtful whether any other commercial paper is more carefully safeguarded than are cattle loans. Responsible agencies make exhaustive inquiries into every phase of risk connected with the loan. The applicant's business reputa-

tion, his ability as a cattleman, his financial standing, and the collateral offered as security are all subjected to investigation. In addition, practically all loaning agencies are members of the various State cattle raisers' associations. The brands and descriptions of cattle offered as collateral are recorded with these associations by the loaners of money. The associations keep inspectors in all the large central markets, and when cattle appear on the market carrying the brands of those mortgaged for loans, the commission firms handling them are notified and the amount of money for which the animal sells is automatically turned over to the holder of the note and mortgage. In this way lenders of money are protected against losses by theft and by the accidental selling of individual animals.

The chief concern, however, of the buyer of cattle paper should not be whether all the usual requirements of loaning money on cattle have been met, but whether the reputation of the company that made the loan justifies the conclusion that these requirements have been rigidly and thoroughly complied with. The indiscriminate purchase of cattle paper based only upon the apparent sufficiency of the collateral is fraught with hazard. Like other commercial paper, the real basis for confidence rests in the integrity and business sagacity of the agency making and guaranteeing the loan.

LIQUIDITY OF THE LOAN.

A marked feature of cattle loans is their liquidity. Short-term paper is demanded by banks, since it keeps their finances liquid and in a readily available state. The vicissitudes of business, however, as well as the desires of the borrower, make the renewal of ordinary short-term paper, with slight curtailments, a common and necessary practice. While renewals are necessary on stockers and breeders, requests for renewals are unusual in the case of cattle that are being fed for market. They must be marketed when they are finished. Any lengthy delays will result in loss. Loans made on this class of stock automatically liquidate themselves. The cattle virtually walk up to the teller's window and pay the loan. This feature of cattle paper adds to its desirability as an investment.

SERVICE RENDERED BY CATTLE LOAN COMPANIES.

The services which cattle loan companies render may be summed up as follows:

- 1. They make readily accessible to responsible borrowers financial assistance in large volume. The cattle industry in the range country is conducted on a large scale. Large sums are needed for its maintenance. Local agencies are seldom able to furnish these sums because of lack of capital and of legal limitations. Loan companies furnish capital to responsible persons in the needful amounts.
- 2. They furnish funds at rates generally not in excess of and sometimes under the prevailing local rate. Desirable loans are sometimes obtained at advantageous rates because of the element of competition.

THE BUYER OF CATTLE PAPER.

The conservative buyer of cattle paper will take into consideration certain fundamental factors.

- 1. He will carefully scrutinize the collateral back of the note. He should be familiar with market values of animals so as to be able to determine whether the collateral is sufficient. The margin of safety in the loan becomes a fundamental protection.
- 2. He will obtain full information as to the business ability and integrity of the agency making and guaranteeing the loan. For the average purchaser, this factor is the most essential one to consider. The safety of the loan depends not only on the agency's honesty but on its business ability as well.
- 3. He will exercise particular caution in purchasing split loans. When a borrower obtains money on his cattle from two or more agencies, his loans are called split loans. Such loans are particularly hazardous, since they afford opportunity for sharp practices by dishonest borrowers. Many agencies refuse to make them. Split loans should be dealt in only by experienced purchasers of cattle paper.
- 4. Loans bearing unusually high interest rates should be scrutinized. High interest rates are indicative of out-of-the-ordinary conditions, and among these conditions may be an unusual risk.

THE BORROWER ON CATTLE SECURITY.

The borrower of money for the purpose of developing and finishing his cattle for market is interested in certain factors which are vital to him.

- 1. He is interested in the character of the company from which he borrows. It should do a conservative business, for its ability to care for him in time of financial stress depends upon the safeguards with which it surrounds its loans. He is especially interested in whether it has the reputation of taking care of its borrowers. Should he be compelled to market his cattle at an inopportune time because of the calling of a loan, it might mean serious loss.
- 2. He is interested in the rate that he has to pay for money. If he is negotiating a loan of moderate size, he can not expect, under ordinary conditions, to obtain it at a preferred rate. He should not be obliged, however, to pay more than the prevailing rate. A high rate would indicate either that there was lack of competition or that his loan was considered more hazardous than the average. Generally the borrower can eliminate the element of unusual hazard; his credit rests primarily on his reputation, and this can be established.

BENEFIT TO THE INDUSTRY.

The importance of cattle loans is evidenced by the fact that several hundred millions of dollars are put out yearly by established loaning agencies in large central markets. The safeguarding of these loans through well-established practices has a direct and important effect upon the cattle industry as a whole, since a steady flow of money into the industry is dependent upon the reputation of cattle paper in financial centers. During the last few years the losses on cattle paper have been few. This has been due to a gradually rising and well-sustained market and to the care that loaning agencies have exercised in making loans and in protecting the reputation of cattle paper. The borrower, as well as the loaning agencies, has been a beneficiary, for money has been made more steadily available in needful The cattle industry, especially the ranching end amounts. of it, like any other large industry, is dependent upon credit, and every legitimate agency which opens up credit sources and establishes them through standardized practices performs a useful service.

BETTER POULTRY THROUGH COMMUNITY BREED-ING ASSOCIATIONS.

By J. W. KINGHORNE,

Animal Husbandry Division, Bureau of Animal Industry.

COMMUNITY ASSOCIATIONS FOLLOW EDUCATIONAL WORK.

THE Petaluma district of California, the Little Compton section of Rhode Island, and the Vineland community of New Jersey have received national recognition as important producing centers of poultry and eggs. Yet, probably these districts would be heard of but little had they not centered effort on one breed of poultry. A community interest in any one type, breed, or variety of live stock is one of the greatest steps toward better and more profitable agriculture that a rural section can inaugurate. Community poultry-breeding associations are the natural and logical outgrowth of poultry educational work. In numerous cases, they have followed activities by the United States Department of Agriculture and State agricultural colleges in encouraging boys' and girls' poultry clubs.

CONCENTRATION ON ONE BREED PROFITABLE.

Besides the various general advantages derived through cooperative effort, a community poultry-breeding club creates additional interest by centering all its efforts on one breed or variety of fowl. Under such an arrangement all the members raise the same kind of poultry, and consequently their interests are mutual. The best methods of handling and breeding the accepted breed or variety soon become common knowledge so far as the association is concerned, and each member's experience is of value to the other members. Thus by concentrating all their efforts on one breed of poultry, the members build up a local industry that eventually becomes known as an important source of supply for fowls and eggs for market, eggs for hatching, breeding stock, and day-old chicks.

More than that, cooperative community poultry-breeding associations can be developed further to include cooperative buying. This is a direct means of reducing considerably the cost of feeds, supplies, and other necessary materials. Establishment of community breeding centers does not imply that the members of the association are engaged in the production of poultry to the exclusion of other farm products. On the other hand, most of the poultry-breeding organizations that have been fostered by the Department of Agriculture and State colleges have been in communities where general farming is practiced.

Development of community poultry-breeding associations has been especially noteworthy in Kentucky, North Carolina, Tennessee, and Virginia. In practically every case the interest in poultry keeping, which is now evident on all sides, is in marked contrast to the former careless methods and lack of interest.

EXAMPLES OF COMMUNITY ACCOMPLISHMENT.

A striking example of community breeding accomplishment is furnished by the Barred Plymouth Rock Association, Farmville, Va. Organized for poultry improvement in 1915, this association has made such continuous and rapid growth that it has been incorporated, with a capital stock of \$1,500, and a manager employed to handle its affairs.

Receipts during the first five months of operation amounted to \$7,500, and recent reports show that members of the association have on hand more than 6,000 Barred Plymouth Rock hens and pullets. In the spring of 1916 they sold 1,000 capons on a northern market.

Before the Farmville association was formed, poultry keeping in that locality was merely incidental, an unimportant side line to other farm activities. To-day poultry keeping is one of the important industries of that region, and even the casual traveler is impressed with the large numbers of Barred Plymouth Rocks on farms.

Another excellent example of the change following community breeding is found in Kentucky, where 17 counties have effected organizations. Each has selected a definite breed, and more than 83,000 eggs from standard-bred fowls have been distributed among members of the associations.

Yearbook U. S. Dept. of Agriculture, 1918.



Fig. 1.—Single-comb white Leghorn pullet.

PLATE XI.



Fig. 2.—Barred Plymouth Rock cock.



Fig. 3.—White Wyandotte cockerel.



Fig. 4.—Single-comb Rhode Island Red pullet.

REPRESENTATIVES OF SOME OF THE BREEDS MOST COMMONLY SELECTED BY COMMUNITY BREEDING ASSOCIATIONS.

110-1



FIG. 1.—COMMUNITY POULTRY-BREEDING HOUSE AND COMMUNITY POULTRY CLUB AT MIDDLETOWN, VA.



FIG. 2.—PEN OF BARRED PLYMOUTH ROCKS BELONGING TO MIDDLE-TOWN COMMUNITY BREEDING ASSOCIATION.

Christian County, which is probably the oustanding example of community breeding in that State, is now known as a White Wyandotte center. Each year its reputation in that respect is growing and becoming better established.

THE BREEDS COMMONLY SELECTED.

As a rule fowls of the general-purpose type are selected as the community breed. The choice rests with the members, most of whom are farmers who prefer a general-purpose farm fowl. There has been a noticeable preference for the Plymouth Rock, Wyandotte, and Rhode Island Red. On the other hand, some communities have selected one of the well-known egg breeds, and are producing white-shelled eggs to meet a special market demand. Franklin County, Va., for instance, has a White Leghorn association of 75 members, which sells eggs in New York. In 6 counties of Tennessee associations developed in a similar way also raise White Leghorns and ship the eggs to New York.

HOW COMMUNITY POULTRY ASSOCIATIONS ARE STARTED.

Poultry-breeding associations are usually the outgrowth of pioneer work in organizing boys and girls into poultry clubs or of repeated efforts to interest producers in better poultry methods. In some instances, however, leaders in communities have expressed their desire to make an effort to establish for themselves a business or side line that will add to their incomes as individuals and likewise increase the prosperity of the community.

In such promising localities, the first step in organization usually is to get the support of local business men. In small towns many business men own farms and consequently are interested in agriculture, which in turn benefits the various lines of business. At the same time their assistance is helpful in financing the association. In fact this is frequently accomplished by inducing the business men's association to contribute a suitable fund for standard-bred stock which is to be distributed among the farmers who join the association. Cooperation of that kind is usually obtained easily if the business men are shown the advantages of the organization

and how the increased prosperity eventually will benefit them.

Another plan that has proved to be satisfactory in Overton County, Tenn., is direct financial assistance from the banks. In this case the banks advanced \$1,000 to be invested in breeding pens through the cooperation of the poultry-club agent and the county agricultural agent. Each pen consisted of 10 hens or pullets and a male bird which cost on an average \$2.50 a bird. The pens were placed with club members in the various communities. Each person who received a pen guaranteed to return, after the first year, 20 fowls in payment for the original 10 hens or pullets furnished him. Those 20 standard-bred fowls, together with 2 selected male birds, were divided into two pens and the next year were given under the same conditions to two additional club members. One of the requirements of the plan was the continuance of this "endless-chain" system for 5 years, or until every member possessed at least one pen of standardbred fowls. Thus the original pens have been multiplied by many hundreds, and the entire county has become well stocked with one breed of fowls.

In order that the loan made by the bank might be returned, together with a reasonable rate of interest, the club members agreed to dispose of their mongrel hens when they ceased to become productive, and to apply the money on the loan. They agreed also that additional money in excess of the original allotment of \$1,000 was to be deposited in the bank to further the club activities.

DISPOSAL OF MONGREL STOCK.

Since one of the principal purposes in creating community poultry-breeding centers is to dispose of all mongrel stock and to unify the breed of the standard-bred stock, several plans have been adopted whereby the mongrel stock may be disposed of promptly and without loss to the member. The first plan to be practiced successfully in several communities was to set aside a day advertised as "mongrel day," when all members of the association were requested to bring to a certain point all their mongrel poultry, to be sold at regular market quotations and shipped to the best market.



FIG. 1.—BOYS' AND GIRLS' RHODE ISLAND RED COMMUNITY ASSOCIATION, CHAMP, VA.



FIG. 2.—GOVERNMENT POULTRY ADVISER INSTRUCTING MEMBERS OF THE FARMVILLE BARRED PLYMOUTH ROCK ASSOCIATION IN THE USE OF MARKET-POULTRY SCORE CARD.

112-1



FIG. 1.—FLOCK OF STANDARD-BRED BARRED PLYMOUTH ROCKS.

Note uniformity, size, and color as contrasted with flock of mongrels shown in figure 2.



Note how unattractive this flock is, compared with the flock of pure-bred Barred Plymouth
Rocks shown above.

A plan of that kind makes it possible to eliminate a large number of mongrels in a short time and make room for standard-bred stock.

Sometimes members of the association may object to disposing of all their mongrels, especially their pullets and their hens that have not finished the second laying year. When that is the case, arrangements usually can be made whereby all mongrel cocks and cockerels are marketed, either by selling them at the regular market price or by getting the local poultry buyers to offer the member one standard-bred male bird of the community breed in exchange for two mongrels.

ADVANTAGES OF COMMUNITY MARKETING.

After the work is well under way and the association is in position to market its products, the association secretary or manager should make arrangements to find a good market for eggs, especially in case lots, also broilers, surplus fowls, and possibly capons, as in the case of the Farmville, Va., association. When the marketing is done as an association, little difficulty is experienced in obtaining satisfactory returns.

To take advantage of other sources of revenue, the association should advertise when it has breeding stock for sale. Advertisements should mention specifically that the association is in position to fill orders of considerable size, whether for hatching eggs, day-old chicks, or breeding stock. In time, if conditions warrant, the association members may consider the erection of a community hatchery similar to those in successful operation at Petaluma, Cal. This increases their incubator capacity, enables them to do custom hatching, and also affords the opportunity for selling day-old chicks.

If there is a creamery in the community, the association members have the possibility of fattening surplus fowls on skim milk or buttermilk as a supplement to other feeds. Fattening on such products is done on a large scale in the Middle West. In that way surplus stock can be marketed at an increased profit, together with such stock as may be purchased from neighboring farmers and poultrymen.

COMMUNITY POULTRY EXHIBITS.

A prominent event of the year for community breeding associations is the customary annual poultry show, usually a social as well as a business event. Fowls raised by the members of the association compete for prizes given by public-spirited individuals and local merchants. Such exhibits not only stimulate interest in the work as a whole, but create friendly competition among the members. In addition to various social features, an educational program is planned, in which talks are given by representatives of the State college of agriculture and prominent local people.

In order that a wide distribution of prizes and awards may be made in a large display of one breed or variety of fowls, the plan of classification necessarily should allow for this condition. If the community breed is such that the double-mating system is required to produce exhibition males and females, prizes should be offered for the first, second, third, fourth, and fifth best old and young individuals and pens of both matings, together with the exhibition individuals and pens. The double-mating system is now being used with some of the utility breeds, notably the Barred Plymouth Rock, and farmers interested in exhibition fowls, as at the Farmville, Va., community, soon come to understand its working.

When the community breed comes within the scope of the single-mating system, old and young pens and individuals should compete in separate classes and a wider range of placings be made. The usual number is five.

As a possibility for further development in community poultry exhibitions of that kind, the plan of offering prizes for the best eggs produced and best-dressed fowls shown should receive consideration, since the future success of the organization depends in a large measure upon the quality of both these products.

COMPOSITION AND FOOD VALUE OF BOTTLED SOFT DRINKS.

By J. W. Sale, Assistant Chemist, and W. W. Skinner, Chemist in Charge, Water Laboratory, Bureau of Chemistry.

CONSUMPTION OF SOFT DRINKS IN RURAL COMMUNITIES.

NEARLY all general stores at crossroads and in small villages in the United States carry regularly a stock of bottled soft drinks, frequently designated simply as "sodas." The consumption of these products increases each year, and with the growth of prohibition, it seems probable that their manufacture and distribution will assume very large proportions. In fact, it has been estimated that during the few years just prior to the curtailment of the industry due to war conditions, the sale of soft drinks in the United States amounted annually to over three billion bottles. It is interesting to note that along with rural free delivery, the telephone, individual electric-light plants, and electrical appliances, the dweller in a rural community is able to purchase at the nearest general store a product which a few years ago was obtainable only at soda fountains in towns and cities.

Bottled soft drinks are consumed chiefly for the delectation of the palate and for quenching thirst. The fact that they have some food value is usually not given consideration. In the past the average consumer has known little of the composition of these beverages, and since there are all sorts of bottled soft drinks, good, bad, and indifferent, he has not been in a position to demand a high-grade product. That there is a growing discrimination on the part of the public consuming these products is evidenced in the great improvement in the quality and purity of many of them. It is the purpose of this article to describe briefly the ingredients of some of the standard types of bottled soft drinks, in order that the purchaser may be more critical in his selection, thereby raising still further the standards of some of the manufacturers of these food products.

COMPOSITION OF SOFT DRINKS.

All bottled soft drinks contain water, flavor, sweetening, and carbon dioxid gas. Some contain also one or more of the following ingredients: Color, such as caramel or burnt sugar; acid, usually citric found in lemons, or tartaric found in grapes; and a condiment, such as capsicum or red pepper, cinnamon, allspice, cloves, or nutmeg.

FLAVORS.

The flavors for soft drinks include ginger ale, sarsaparilla, root beer, birch beer, chocolate, cream, colas, cherry, wild cherry, lemon, strawberry, raspberry, orange, pineapple, grape, loganberry, apple, pear, peach, and others less widely distributed. These flavors are of two general types, those which are obtained from natural products, such as the root, bark, leaf, and fruit of plants or trees, and those made in the laboratory by synthesizing or combining two or more chemicals. Examples of the first type, which may be called natural flavors, are ginger extract and ginger oleo-resin, which are obtained from ginger root by maceration and extraction with a solvent such as alcohol, ether, or acetone: lemon oil, obtained by expressing the rind of the lemon; and fruit iuices. The demand for the true fruit flavors is increasing, and each year larger quantities of grapes, strawberries, raspberries, etc., are used to supply the soft-drink industry.

The department encourages the use of fruits in the manufacture of bottled beverages, for the reason that grapes, strawberries, raspberries, etc., are highly perishable foods and their use in the form of bottled beverages offers an additional means of conservation of these valuable products, especially the surplus. Of course, large quantities of these fruits are preserved for future use by being canned. If, however, it is possible to develop an additional outlet for utilizing them on an extensive scale, as in the manufacture of bottled soft drinks, the fruit-growing industry will be materially benefited. An interesting example of a recent development in the use of fruit for bottled beverages is the loganberry, which is now quite extensively sold. Grape juice

is a well-known article, but it is believed that there is an opportunity for a further development of a grape extract for use in bottled sodas. When fruits like the strawberry, raspberry, and grapefruit are crushed and the juice expressed, the product obtained is cloudy, due to the presence of very finely divided portions of the fruit cells. If the juice so obtained is clarified by filtration or by treatment with a clarifying agent, such as kaolin, followed by filtration, the quality and intensity of the characteristic flavor of the fruit usually will be found to have been greatly diminished. One reason for the great development of artificially flavored beverages is the difficulty of producing satisfactorily from fruits a clear, transparent beverage that will remain clear and free from sediment upon storage. It is unfortunate that the public has been educated to consider clearness and transparency of bottled beverages as measures of quality, since the turbidity is often an evidence of a true fruit product of superior quality. Beverages made with artificial flavors must be labeled to show they are so made when the product is sold in interstate commerce, thus becoming subject to the provisions of the Federal food and drugs act.

The second type, artificial flavors, is represented chiefly by the products which simulate the odor of cherry, grape, raspberry, strawberry, peach, pear, etc. The chemical composition of these flavors differs from that of the natural products, and they are characterized by a decided ethereal odor, but are deficient in taste.

Vanilla differs from both of these types in that vanillin, which is one of the ingredients of the vanilla extract as obtained from the vanilla bean, can be synthesized or manufactured. The artificial vanillin is used very largely in the manufacture of cream sodas. The Federal food and drugs act requires that beverages made with artificial flavors must be so labeled.

Usually two or more flavors are combined to give the desired bouquet. For example, ginger ale frequently contains lime juice or oil of limes, orange, etc., in addition to extract of ginger.

The flavoring ingredients used in soft drinks are but slightly soluble in water, but easily soluble in alcohol.

Moreover, the water solution of most of the extracts readily deteriorates. Consequently, the extracts employed by the bottler are similar to the concentrated extracts used in cooking, and contain a rather high percentage of alcohol. However, but a very small quantity of extract is contained in the finished beverage, the percentage of alcohol present being proportionally small. Usually, it amounts to only a few tenths of 1 per cent by volume.

SWEETENING.

Prior to the war almost all of the sweetening in soft drinks was ordinary white granulated sugar. As increased demands were made on the sugar supply, bottlers turned for relief to so-called sugar substitutes, such as corn sirup or glucose, corn sugar or commercial dextrose, maltose sirup, refiners' sirup, and honey. The department encouraged the use of these substitutes for sugar as a war measure, and it has been estimated that at least 50,000 tons of sugar annually could thus be saved without materially lessening the food value of these beverages. It is probable that some of these sugar substitutes in combination with sugar will be used regularly in certain types of soft drinks, especially root beer, sarsaparilla, and similar heavy-flavored beverages, since an increased "body" with less sweetness is desirable in many of these beverages. The Federal food and drugs act requires that when sweetening ingredients other than ordinary sugar are used in soft drinks, their presence should be plainly stated on the label.

Because of their content of sweetening, high-grade beverages have a greater food value than most people realize. Such products as ginger ale, the phosphate drinks, lemon sours, and grape soda contain from three-fourths to one and one-half ounces of sugar per half-pint bottle, while sarsaparilla, root beer, etc., contain from one-half to three-fourths ounce of sugar per half-pint bottle. Thus, an 8-ounce bottle of a sweet ginger ale contains 1 ounce of sugar, which is approximately twice the sugar ration per meal under war conditions, when the amount was restricted to 3 pounds of sugar for 90 meals. When glucose, honey, etc., replace part of the sugar, relatively larger proportions are

used to obtain the desired degree of sweetness, and the food value of the beverage is increased proportionally.

As a rule, children prefer sweeter soft drinks than the adult consumer of these products. Too much sweetening tends to mask the delicate flavors of ginger ale, lemon sour, etc., and, therefore, is not favored by those with a discriminating taste. Herein lies the advantage of the sugar substitutes. Larger quantities can be used, thus securing the "body," a most desirable quality, without making the product distastefully sweet. At the same time, the food value of the beverage is maintained or increased.

CARBON DIOXID GAS.

Most bottled soft drinks are effervescent—that is, when first uncapped, the liquid bubbles and froths. This property is due to the impregnation under pressure or at reduced temperature of the mixture of water, sirup, flavor, etc., with carbon dioxid gas. Carbon dioxid is obtained in various ways, such as burning coke or limestone, and by the action of an acid on a carbonate such as soda ash. Contrary to a belief more or less prevalent, the raw products used in the manufacture of carbon dioxid—that is, the coke, limestone, acid, or soda ash—are not present in the bottled beverage. Only the gas itself is used, and this gas in bottled soda water is a wholesome product, identical with the carbon dioxid which occurs naturally in large quantities in certain mineral springs in the United States. Springs of this type are highly prized for their effervescent properties, and at some the escaping gas is collected, compressed, and used for carbonating soft drinks and mineral waters. The carbon dioxid, from whatever source obtained, is purified, and usually converted into a liquid by means of increased pressure and decreased temperature. It is then placed in stout steel cylinders and shipped to the bottler. When the stop cock on the steel cylinder is opened, the gas is evolved, being converted from a liquid to a gaseous state by the release of pressure. The gaseous pressure in bottled soft drinks usually varies from 40 to 80 pounds per square inch.

COLOR.

Nearly all bottled soft drinks are colored artificially. Ginger ale, sarsaparilla, root beer, birch beer, chocolate, and

colas ordinarily are colored with caramel, which is made by carefully heating sugar or glucose. As a rule vanilla, or as it is frequently called cream or club soda, is uncolored. The other drinks are generally colored with one of the permitted dyes. Naphthol yellow or tartrazine, which gives a yellow color, is ordinarily used in lemon sour; amaranth, ponceau, or erythrosine, in cherry, strawberry, raspberry, etc. Certain dyes, such as those already mentioned, may be used in food which is shipped in interstate commerce, provided they do not conceal inferiority and their presence is plainly declared on the label of the product.

ACID.

Many soft drinks, like ginger ale, the colas, cherry, lemon, strawberry, raspberry, orange, pineapple, grape, and phosphate, contain the fruit acids, citric or tartaric. The mineral acids are also used, phosphoric frequently, and sulphuric and hydrochloric acids to a smaller extent. Certain beverages, however, such as sarsaparilla, root beer, birch beer, chocolate, and vanilla, contain no acid, and are classified as belonging to the nonacid group of soft drinks. acids, citric and tartaric, occur naturally in various fruits, imparting to them their tartness. It is considered permissible to add pure fruit acids to beverages, thus simulating the fruit after which the beverage is named. Sulphuric and hydrochloric acids, however, do not occur naturally in fruits or fruit juices, and, in the opinion of the writers, they should not be used to contribute tartness or sourness to soft drinks. The quantity of citric acid added depends upon the flavor, and the quantity of sugar used, but is approximately from one to three grains to the half-pint bottle.

By increasing the amount of acid added, the quantity of sugar can be increased, thus imparting "body" or viscosity to the beverage without increasing the apparent sweetness.

CONDIMENTS.

One of the chief condiments added to soft drinks is capsicum or red pepper, a minute quantity of which is added to ginger ale to increase its pungency. In the process of rendering ginger extract soluble in water or sugar solution, much of the natural heat of the ginger is lost; consequently, it is customary to reinforce the ginger extract with an extract of capsicum or of some other member of the pepper family. Some ginger ale, however, has no added capsicum, the process of manufacture being such that more of the natural heat is retained, or the natural ginger flavor is reinforced by supplementary flavors. Other condiments sometimes used in ginger ale are nutmeg, cinnamon, cloves, allspice, etc. In like manner, such beverages as sarsaparilla may contain various kinds of spices or condiments designed to render them appetizing.

BOTTLING SOFT DRINKS.

Where soft drinks are bottled on a large scale, the sanitary precautions taken are usually excellent. This is especially the case where beverages are aged—that is, manufactured and stored to develop and improve quality. When this procedure is carried out, it is essential that the product be bottled in a clean manner; otherwise, a loss, due to spoilage, occurs through the development of "flat sours," "ropiness," "sediment," etc.

Where soft drinks are manufactured in a small way for immediate consumption, however, the sanitary conditions are not always the best, and in some cases they are deplorably filthy. The sirup and filling rooms may easily become dirty from the spilling of sirup and extracts, which attract flies and other insects. Proper precautions in washing bottles are not always taken, nor is the water used for preparing the sirups and for filling the bottles always pure. Modern machinery for preparing food products of this sort for the market has been perfected to such an extent that there is little excuse for offering for sale an insanitary article. A belief is more or less current that carbon dioxid gas preserves bottled soft drinks from fermenting and souring. While this is to a certain extent true, carbon dioxid can not be depended upon to overcome or neutralize insanitary conditions in the bottling house. The sanitary quality of bottled soft drinks shipped in interstate commerce is subject to regulation under the Federal food and drugs act.

SUMMARY.

High-grade bottled soft drinks enable the dweller in rural communities to enjoy a food product which a few years ago was obtainable only in towns and cities, directly from soda fountains.

Flavors and condiments, well-known household articles, are used in soft drinks, and are of a varied nature designed to make the product attractive to the taste.

In addition to being delectable, soft drinks have food value, due sometimes to their content of sweetening ingredient, which amounts to from 5 to 12 per cent of the total weight of the beverage, and, in some cases, to the fruit extracts which they contain.

The quality of bottled soft drinks depends largely upon the demand made by discriminating consumers. Some knowledge of the composition and preparation of these products for the market, as set forth in this article, should enable the average consumer to ask for only high-grade beverages.

The annual consumption of bottled soft drinks in the United States prior to war restrictions in production is estimated as about three billion bottles.

It is estimated that over 10,000 establishments, employing about 75,000 people, are engaged in the bottling of soft drinks in the United States.

THE OLD AND THE NEW IN CORN CULTURE.

By H. HOWARD BIGGAR,

Office of Corn Investigations, Burcau of Plant Industry.

CORN THE GREAT AMERICAN CEREAL.

ORN, the greatest of American cereals, is distinctively an J American product. All evidence points to the fact that it was unknown in Europe until after the discovery of America. Its culture at an early period in this country is shown by the accounts of early explorers. Columbus, in writing to King Ferdinand and Queen Isabella in 1498, mentions cornfields in America 18 miles in length. Cartier, in the account of his explorations, states that the village of Hochelega, which later (in 1535) became Montreal, was situated in the midst of large cornfields. De Soto found large fields in Florida in 1675, and five years later La Salle noted large supplies in what is now the State of Illinois. That it was grown rather extensively is also indicated by the fact that in 1685 1,200,000 acres of corn belonging to the Seneca Indians were destroyed by the English in New In 1696 Frontenac, who invaded the Onondaga country in New York State, spent three days in destroying growing fields.

CORN AND THE EARLY COLONIES.

The value of corn to the early colonists of the United States can hardly be overestimated. The Indians, through many years of experience, had learned the kinds of corn best suited to withstand varying conditions, and also some successful methods of corn culture. These facts were communicated to the colonists, who soon began growing corn. Corn was preferred to other cereal crops because it was easily cultivated, brought large returns in proportion to the amount of seed planted, and was an ideal feed for the production of hogs and cattle. Every man of John Smith's colony was given an acre of land and instructed to plant corn on it. Corn soon became a medium of exchange among the colonists. Taxes, rents, and debts were paid in corn, and

it was even bartered for marriage licenses. It is certain that on many occasions starvation would have overtaken the colonists had it not been for supplies of maize.

CORN AND THE INDIAN.

Upon the Indian, the first grower of corn, the cultivation of maize has exerted a more or less striking influence. Its cultivation in large fields made necessary a banding together of the individuals of the tribes. It was a sort of community or cooperative undertaking. With the cultivation of maize, the Indian brought northward the art of pottery making. Schoolcraft, the historian, states that mound building is associated with the growing of corn, being made necessary as a means of defense and easily accomplished because of the communal method of living.

The development of corn growing among the Indians encouraged the trading spirit. The corn of the Huron Indians in New York was exchanged for furs and other commodities. The agricultural Indian tribes of the Missouri Valley in North Dakota early developed a trade in corn and vegetables with the white traders and explorers, thus enabling the latter better to carry on their operations. They also traded with the hunting tribes of the Plains, securing furs, horses, and weapons, thus enabling them better to withstand invasion from powerful enemies. To the Plains hunters, the securing of corn meant prevention of famine in seasons when the hunting was poor. The trading equivalent of corn in the early days indicates its importance in the opinion of the Indian. Buffalo Bird Woman, a Gros Ventre of the Fort Berthold Reservation, states that a buffalo robe used to be given in exchange for a braid of corn containing about 50 Red Bear, an Arikara of the same reservation, states that the Sioux Indians used to give his people a horse in exchange for 10 braids of corn.

The presentation of corn as a gift to other tribes and to the whites was common. It was the sign of friendship. Verendrye, in 1738, was met near the Mandan village, in what is now North Dakota, by a messenger who presented him with corn. Lewis and Clark, who wintered near this village, Maximillian and Verendrye, as well as other white

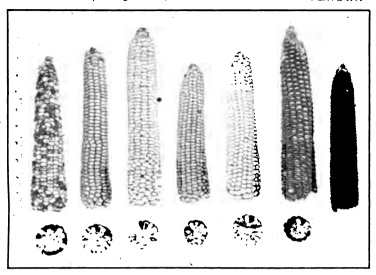


FIG. 1.—TYPES OF CORN RAISED BY THE INDIANS OF THE SOUTHWEST.

From left to right: Navajo birdsegg, Navajo yellow, Navajo white, Hopi yellow, Hopi white, Hopi blue, Hopi black.

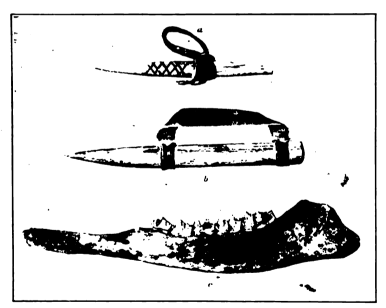


FIG. 2.—CORN HUSKING AND SCRAPING TOOLS.

(a) An Indian's corn-husking pin made of bear bone. (b) A white man's imitation of the above. (c) A scraper made from a deer's jaw and used by the Iroquois Indians for removing green corn from the cob. (Courtesy of the Canada Geological Survey.)



FIG. 3.—SIOUX INDIANS OF THE OAK RIVER RESERVATION, MANITOBA, CANADA.

The ears had been braided and hung to dry several days previous to being photographed on August 30, 1916.



She is "The Keeper of the Corn" for the Mandan Indians and is responsible for keeping a reserve seed supply.

BERTHOLD RESERVATION IN NORTH

DAKOTA.



Holes 10 inches or more deep are dug to reach moisture, and then 15 or more kernels are planted.

FIG. 1.—HOPI INDIAN SHOWING METHOD

OF PLANTING CORN.

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traders and explorers, probably would have found it impossible to carry on their operations without the food (principally corn) obtained from the village Indians of the upper Missouri Valley.

Corn came to us as a gift from the Indians. Doubtless no other word in the Indian vocabulary is so important to the Indian, since for generations corn was the main food plant. The Indian's regard for corn is really a veneration. In the Middle West, the Corn Priest proclaimed the time to plant and to harvest the fields of corn and from time to time prayed that the crop might be a productive one. In the Southwest, corn shrines, corn dances, and numerous corn ceremonies are evidence of the regard of the Navajo, the Hopi, and the Zuni for their favorite cereal.

A study of the methods of corn culture of the various Indian tribes is of interest as showing the beginnings of what are now widely adopted practices. It also affords us an idea of primitive adaptation to conditions.

KINDS OF CORN GROWN BY THE INDIANS.

The Indians grew two main types of corn, Zea mays indurata, or the the flint corns, and Zea mays amylacea, or the flour corns. Inasmuch as corn was mainly used for human food, each type had its particular use. Flint corn was raised mainly for the making of hominy. Flour corn, because of its soft, starchy composition, was very easily ground in mortars. It was, therefore, especially valuable for parching and making into soups, puddings, and corn bread.

A distinguishing feature of the primitive Indian corns was their various colors. Among the kinds of corn grown were the following: Red-streaked flour, pink flour, white flour, red flour, blue flour, spotted flour, yellow flour, salmon-colored flour, white flour with kernels tipped with black, white flint, yellow flint, and pink flint. It must not be understood that all of these various kinds have passed out of cultivation. On the contrary, practically all of them can still be found, having been planted in small quantities from year to year, even up to the present time. An endeavor was made to keep the various kinds separated by planting in fields apart from each other.

PRIMITIVE SEED-TESTING METHODS.

Various methods of testing the germination of seed corn were practiced by the Indian tribes. On the Red Lake Reservation in northern Minnesota, corn was grown along the borders of Red Lake. The locality is more or less densely wooded; hence, use was made of moss in germinating seed previous to planting. A box was filled with moss, and kernels of corn were placed in the moss. The whole was soaked in water for a time and then set in a warm place until the kernels sprouted. Dead kernels were discarded, and the sprouted kernels were planted. Other tribes made willow baskets, filled them with kernels of corn, poured water through the corn, and placed the baskets in a warm place to start germination. Among the northern and western tribes, it seems to have been a general custom to soak the kernels of corn previous to planting, the object being to hasten the germination of the seed.

In connection with the soaking of the kernels, superstition played a conspicuous part. The older women of the tribes placed various substances in the water in which the corn was soaked. These substances were believed to influence the behavior of the future plant in the field and to insure its being free from plant diseases and other enemies. As an example of this might be cited the use of the ground plum (Astragalus caryocarpus). The fruits of this plant were often soaked in water with the corn. The ground plum is prolific, bearing many fruits, and it was the belief that its use in this connection would insure prolific corn crops.

THE NETTLE SEED TESTER.

It may be a surprise to many to know that a method of germination somewhat similar to our modern rag-doll seed germinator was used by middle-western tribes. The material used in this tester was the stem of the slender nettle (*Urtica gracilis*). It was used in the following manner:

When the time for planting corn was at hand, quantities of the nettle were gathered. They were piled in a sort of mat, and on this mat the kernels were placed. The mat of nettles was then rolled up so that it made a cylindrical

bundle, with the corn kernels on the inside. The bundle was tied around with strings cut from buffalo hide and then immersed in water. After soaking for a day or two, the bundle of nettles was wrapped in a buffalo skin or other covering and kept warm. In a few days the kernels sprouted, and when the sprouts were a quarter of an inch or more long they were planted. Kernels not sprouting or showing swollen germs were not planted.

The slender nettle was used for this purpose because it was the first plant to reach any considerable height by cornplanting time. Furthermore, the fact that the plant was protected by stinging hairs, or spines, gave the Indians the idea that corn germinated with it would be protected from plant enemies during the growing season.

PRIMITIVE CORN-PLANTING METHODS.

Location and climatic differences are no doubt responsible for the fact that three distinct planting methods were in vogue among the Indians. These were as follows: (1) The Hopi method; (2) the Omaha, or mound, method; and (3) the usual "hill" method.

The Hopi and other tribes of the Southwest, in order to reach moist soil in the sandy areas which they cultivate, make use of the planting stick in planting. This stick is about 3 feet in length and has a stiltlike projection about 10 or 12 inches from the bottom. The stick is pressed into the soil with the foot, and holes are made from 8 to 12 inches in depth. Into these holes as many as 20 kernels are dropped. The hills are about 10 feet apart. The number of plants in the hill may seem excessive, but none are thinned out, being left as a protection against wind and sun.

The Omaha, or mound, method was used by the Omaha Indians of Nebraska. In this method the earth was pulverized and heaped into mounds about 18 by 24 inches in area. The northern end of the mound was 18 inches in height, sloping to the south, the south end being level with the ground. The mounds were from 2 to 3 feet apart on all sides, and 7 kernels to the mound were planted. Sometimes a ditch was dug around the mound, into which water was poured in dry seasons.

INDIAN CORNFIELDS.

The "hill" method of planting was the one usually followed by most of the tribes. Ground was selected as a rule along the banks of streams, trees were cut down and removed, weeds and rubbish were cleared away. Land where weeds grew was preferred because it was the easiest to prepare and was thought to be the most fertile. The fields were apt to be more or less irregular in shape, owing to the fact that they usually followed the bends of streams.

In preparing land for corn, the entire field was not dug up and pulverized, but only space enough for each hill. Each spring the stalks were removed from the hill, it was pulverized and again used for planting, so that the same hills used over and over became quite large and distinctive, marking in after years the location of former fields. Even the Indian understood the value of spacing hills and they were usually 2 to 5 feet apart.

Since the Indians practiced cooperation in their agricultural work to quite an extent, large fields of corn were really made up of hundreds of individual fields. Families helped each other at planting time and harvest in many instances, and at such times the fields presented a busy appearance. In the upper Missouri River valley in North Dakota as recently as 30 years ago, the Mandan, Arikara, and Gros Ventre tribes cultivated a tract of about 1,200 acres not far from the river banks. During the months of May and June this tract must have been an interesting place to visit. Here swarthy squaws toiled long hours in the hot sun, working with primitive tools, the small fields being separated from each other in much the same way that children's school gardens are to-day. At the outskirts of the fields Indian sentinels might have been seen guarding the workers from the attacks of hostile tribes. Later on, in the fall of the year, a procession of toilers wended their way from the fields with braids of corn, carrying them to the village for storage.

PRIMITIVE TOOLS.

A more or less gradual evolution in the kinds of tools used in corn culture has taken place. The most primitive tool was the sharpened hardwood stick. Later, the shoulder blades of the buffalo and deer, deer antlers, and clam and



FIG. 1.—PUEBLO METHOD OF DRYING CORN ON THE ROOFS, AT SAN FELIPE, N. MEX.



FIG. 2.—CORN DRYING IN A YARD AT LAGUNA, N. MEX.



This was but



FIG. 1.—STONE MORTAR AND PESTLE USED BY THE INDIANS OF THE MIDDLE WEST FOR GRINDING CORN.



FIG. 2.—IROQUOIS INDIANS USING A WOODEN MORTAR AND PESTLE TO GRIND CORN.

Courtesy of the Canada Geological Survey.

tortoise shells were used. In the Mississippi Valley, numerous stone and flint implements have been found which, from their shape, suggest their use as primitive hoes or spades.

PLANTS AS INDICATORS OF THE SEASON.

There were three important periods in the field work of the agricultural Indians: (1) Planting time, (2) roasting-ear time, and (3) the harvest period. After planting, most of the members of the tribes left for other locations for the summer hunt. Usually, some of the women were left to attend to the weeding out of the patches. At roasting-ear time, many returned from the hunt to gather corn and prepare it for food, much of it being parched and put away for future use. When the ears were ripe, both men and women joined in the harvest.

It is of interest to note that the time to return from the hunt to gather the roasting ears and the ripe ears was indicated to the hunters by the appearance of prairie flowers the Indians having learned the relations between the growth stages of corn and other plants. One of these indicator plants was the blazing star, or buttonweed, whose habitat includes the States of the Middle West. According to an informant of the Omaha tribe in Nebraska, this plant was used as follows: When the Indians on their hunting trips saw the first small flower buds appearing on the blazing star, they knew that the corn in their fields at home was approaching the milk stage. When the buds were entirely open, the corn was ready for parching and it was time to return. Later in the season, when the plant was through blossoming, they knew that the corn was ripe and it was time to harvest. Other plants used as indicator plants on the Plains were the cat-tail and the goldenrod.

SEED SELECTION AND STORING.

The Indians practiced seed selection and had definite standards. Many tribes discarded the butts and tips, planting only the middle portions of the ears. Some tribes discarded ears with moldy cobs or with irregular rows. Wellfilled ears were preferred, with straight rows of kernels. Seed ears were selected each fall and the husks braided together, so that a braid would contain about 50 ears and would be about 5 feet long. Practically all the Indian tribes seem to have practiced braiding. The tribes of the Southwest hung the braids up to dry or else spread unbraided ears on the ground or on the roofs of their flat-topped houses. After the drying was completed, the corn was stored in the lower stories of the dwellings. Some of the southwestern tribes used large storage baskets.

The Indians of the New England and Middle-Western States used the cache for storing corn and other foodstuffs. These caches were holes dug in the ground, usually to a depth of 5 to 7 feet and several feet in diameter. They were either jug-shaped or cylindrical. Although the fields of corn were usually on the lower lands, the caches were dug on the higher ground so as to avoid danger from seepage waters. Caches were dug either inside or outside of the dwellings. Considering the rude tools at the disposal of the Indians, the digging of a cache was no small task.

Shelled corn and braided corn were both put in the caches. Usually the shelled corn was placed in buffalo or deer-skin sacks before caching. Indians in the forest country cached their corn after placing it in bags made of cedar bark. A fire was often started in the cache after completion, in order to dry it out before storing corn. Grass and bark were used in lining the sides and bottoms. The final covering was earth, and when well covered the cache could not be distinguished by strangers, and so was not in much danger of being robbed. Sometimes one family had as many as two or three caches.

INDIAN CORN FOODS.

The colonists obtained their first knowledge of how to use corn as a food from the New England Indian tribes. Capt. John Smith, in his accounts, mentions the preparation of several corn foods. The Iroquois Indians had at least 40 different ways of cooking corn. The "travelling food" of this tribe is an interesting example, as showing Indian food combinations. Soft or flour corn was used. It was shelled and parched slightly in the embers of a wood fire. Then it was thrown into a mortar, maple sugar was added, and it was

pounded and sifted until it was a very fine meal. Sometimes dried fruits, such as cherries, were pulverized with it. The food was carried on hunting expeditions and in time of war. One-fourth of a pound, diluted in a pint of water, was a good dinner.

Succotash was a dish prepared by New England and middle-western tribes. Corn was cut from the cob, placed in a kettle with a quantity of beans, and then boiled. Salt and butter were added as seasoning.

According to Dr. Walter Hough, of the National Museum, the Hopis had 52 kinds of corn foods. One of the main ones was prepared as follows: Large pits were dug in the sand. They were heated with burning brush, filled with roasting ears, and tightly closed for a day. When the pit was opened, corn feasts were held.

Hominy was a food used by most of the northern and middle-western tribes. Wood ashes were used to make lye water for removing the hulls. Flint corn kernels were placed in the water with the wood ashes. The water was boiled until the hulls were removed. The hulled corn was then rinsed off, put into another kettle with clear water, and boiled.

A food of the Gros Ventre Indians, called "husared," was prepared by grinding corn and placing it in corn husks. The husks were folded over with the corn on the inside, tied up, and then dipped into boiling water.

Corn smut (*Ustilago zea*) was often used as a food by some tribes. The Gros Ventre tribe gathered the smut, boiled it, dried it, broke it into bits, and ate it with corn as a relish. It is said to have tasted like corn and was very palatable.

PRIMITIVE AND MODERN METHODS OF CULTURE.

The evolution in methods of corn culture since the primitive days when the Indians cared for their main food plant may seem very striking. In comparing, however, the practices of the red man with our modern methods of corn culture, we must not fail to recognize his ingenuity and foresight. Modern tools were not available. Years of experimental evidence as to the wisdom of this or that step were wholly lacking. In view of these facts, the Indian's utilization of materials at hand and his methods of procedure

are to be commended. The Indian had no means of recording time. He watched the forces of nature in planning his agricultural work. Seed was prepared and corn was planted when the wild turnips began to bloom, when grass became green, when plums, wild grapes, or juneberries began to blossom, or when the leaves of the trees began to uncurl.

In lieu of our modern tillage machines, the squaws of the tribes worked up the ground with tools wrought from wood, bone, or stone. The number of kernels planted per hill has not materially changed even to this day. The principle of spacing hills and the distance apart of hills are about the same to-day as in primitive times. Special attention was given to the type of seed ear, the drying of seed, and the testing of germination in primitive testers; all these indicate an almost uncanny knowledge on the part of the Indian agriculturist, quite in keeping with our emphasis on these points to-day.

It is a far cry from the cache to the modern well-ventilated corn crib, but the utility of the cache as a burglarproof storage house can not be denied. Domestic-science experts, skilled in methods of utilization of corn as a food, must not fail to recognize primitive housekeeping skill as exemplified in the scores of corn foods prepared and used by the Indians.

CORN AND THE WESTWARD MOVEMENT.

The story of Indian corn is the story of the struggle of the human race for food in the Western Hemisphere. It is the story of definite rotations where corn is the cultivated crop. The dependence of the Indian upon corn, how it called into play his inventive genius, and its adoption as a crop and a food by the early colonists have been mentioned. Its popularity among the colonists resulted at last in a corn surplus, which was sent to the West Indies and South America in exchange for products of those countries.

A steady influx of population along the Atlantic coast made more agricultural land necessary. The westward movement began, and settlements were made beyond the Alleghenies, where much of the soil was found to be especially suitable for corn production. The feeding of live stock began, and the surplus corn crop from west of the Alleghenies

moved to the East in the shape of cattle and hogs. It was a not uncommon sight to see large droves of cattle and hogs being driven across the mountains from the Ohio Valley to Baltimore. Increasing trade with the eastern part of the United States and the beginnings of European trade made systems of transportation necessary. National highways were opened, canals were constructed, and at last railroads linked widely separated territory, so that the products of the West could reach quickly the eastern cities, the Atlantic seaboard, and the Orient.

The progress of invention and commerce was hastened by rapidly increasing supplies of corn and corn-fed animals.

CORN AND THE PACKING INDUSTRY.

The increasing production of corn and the consequent increase in hogs and cattle developed the packing-house industry. About 1832 the city of Cincinnati was nicknamed "Porkopolis" because of its importance as a pork-packing center. The Union Stock Yard and Transit Co. of Chicago began its operations in 1865. For a number of years it remained the only large market. In 1871, 1874, 1877, 1884, and 1898, stockyards were established at Kansas City, St. Louis, Sioux City, South Omaha, and St. Joseph. The growth of the packing industry has been indeed rapid. According to the Interstate Commerce Commission reports, there is a steady growth in the tonnage of packing-house products carried by the railways in the United States. For the years 1914, 1915, and 1916, the report of tonnage is as follows:

	TOMO.
1914	5, 739, 000
1915	6, 193, 623
1916	6, 831, 801

The increasing utilization of by-products of the packing houses is more or less familiar to all of us. As for the movement of live stock from the farms to various markets, live stock whose ration to a greater or less extent is corn, figures are so large as to be almost incomprehensible. According to the Bureau of Markets of the Department of Agriculture, the receipts of hogs during the 5 years from 1913 to 1917 at 12 leading markets averaged over 26,000,000 animals annually. The increase in receipts for this period over the

previous 5 years is 14 per cent. In the year 1917 these same 12 markets received more than 14,000,000 cattle.

THE SILO AND THE CORN CROP.

No single agricultural step in marking the advance of methods of utilizing corn has been so important as the preservation of the crop in the green state in the silo. Between 1860 and 1870 the first silos for corn were used in Europe. The first record of silo construction in this country was in 1875, when two were built and used in Michigan. The days of experimentation with silage have now passed. Because it is an economical means of utilizing green feeds, especially corn, silage construction and the use of the silo are increasing rapidly, particularly in the dairy States. The following table shows the States leading in the number of silos:

Number of silos in the United States.

[From the Monthly Crop Report, August, 1917, of the Bureau of Crop Estimates.]

	Number	Capacity (tons).	
State.	of silos.	Average.	Total.
New York	55,000	75	4, 125, 000
Pennsylvania	24,000	65	1,560,000
Ohio	25,000	67	1,675,000
Indiana	27,000	70	1,890,000
Illinois	30,000	79	2,370,000
Michigan	33,000	70	2,310,000
Wisconsin	55,000	87	4,785,000
Minnesota	15,000	95	1,425,000
Iowa	16,000	105	1,680,000
Missouri	13,000	90	1,170,000
Kansas	11,000	106	1,166,000
Kentucky	10,000	80	800,000
New England	35,000	67	2,345,000
All other	55,000	77	4, 235, 000
United States	404,000	78	31,536,000

The average number of milch cows in the United States in the decade 1908 to 1917 was 20 per cent more than in the previous decade. A large part of this increase is no doubt due to the growing popularity of the silo as a cheap means of preserving green feeds.

VARIATIONS OF THE CORN PLANT.

Whatever may have been the origin of corn, the fact remains that in its distribution over the United States it has undergone many and diverse modifications. Sturtevant reports heights of stalks varying from 18 inches for Golden Thumb pop corn to 22.25 feet for corn in Tennessee, and also reports individual ears with rows of kernels varying from 4 to 48. Variations in color are almost unlimited. Montgomery states that there are now probably 1,000 named varieties of corn in the United States, three-fourths of which have been developed since 1840. In 1898 Sturtevant listed 507 varieties.

Corn has shown especial adaptability to differences in length of seasons, and at the present time we find varieties maturing in 80 days in the North and other varieties requiring 150 days or more in the South. The types, consisting of pop, flint, flour, dent, sweet, and pod corns, indicate great changes in centuries of adaptation. In addition to their natural variations, but few plants in America have received more attention at the hands of the plant breeder than corn.

The plant breeder has found the plant to be very mobile, responding readily to selection. Proof of this is shown by the fact that selection has been found to influence the following characters: Shape of ear, height of ear, percentage of protein, percentage of oil, type of kernel, type of ear, width of leaves, color of kernel, size of cob, and many other characteristics. Through hybridization, valuable characters of different varieties have been brought together.

CORN AND THE STRUGGLE FOR DEMOCRACY.

Corn played a vital part in the European conflict. In response to widespread appeals, the acreage in 1917 was increased more than 10 per cent compared with 1916 and approximated 117,000,000 acres. The crop of 3,065,000,000 bushels was next to the largest ever harvested. If this crop had been loaded on wagons, each containing 50 bushels and allowing 20 feet of space for each wagon, these wagons placed end to end would make a line long enough to encircle the globe 9½ times.

The importance of corn in the agriculture of the United States is well shown by the fact that in the decade 1908 to 1917 the acreage devoted to corn in this country was 4.8 per cent greater than the combined acreage of the crops of wheat, oats, barley, rye, rice, buckwheat, and flax. The value of the corn crop for the same period was 24.3 per cent more than the combined values of these crops. During the same decade, the number of acres in corn was 18.7 per cent in excess of that for the previous decade. A growing increase in the price per bushel for corn is indicated by the fact that the value of the crop was about 100 per cent greater in the past decade than in the previous one.

In many forms, corn is becoming more and more popular as a human food. It is the main cereal food of the cotton belt. Considering the food value of crops grown on an acre of land, corn heads the list, a 35-bushel crop producing nearly 150 pounds of protein and more than 3,000,000 units

of energy.

Valuable, even in the remote past, as a sustainer of life among primitive peoples in peace and war, the importance of corn in the world's affairs becomes more and more manifest with each decade of time. Moving westward and northward as its merits became better recognized, its growth in production is closely associated with the building of canals. railroads, our national highways, and our commercial supremacy. Because of the manifold uses of every part of the plant, the production of corn is closely linked with the development and perpetuation of many great industries. Because of its wonderful adaptation to conditions, it is now grown with success in every State of the Nation, from sea level to lofty plateaus. In acreage, in multiplicity of uses, in production, and in value it exceeds any other cultivated crop. A corn-crop failure of any extent affects our supply of meat, lard, butter, and imports and exports. Its use as a substitute for wheat made it possible to release exceptionally large shipments of wheat to Europe, to supply the Allies and our own armies.

Having served a useful purpose in the early days of our country's history, corn is still indispensable in the development and perpetuation of our great Republic.

THE DRAINAGE MOVEMENT IN THE UNITED STATES.

By S. H. McCrory, Chief of Drainage Investigations, Bureau of Public Roads.

A GREAT AREA OF UNDRAINED LAND.

A MONG the great undeveloped natural resources of the United States are its one hundred and two million acres or more of swamp and wet lands. If collected in one place, these lands would have an area greater than that of the States of Iowa, Illinois, and Indiana taken together, or more than three-fourths of the area of France. These lands are found in every State, in tracts varying in size from a few acres to several million acres, and their soils vary greatly in character and in agricultural value. Data regarding area, extent, and character of our swamp lands are limited, but the most reliable information obtainable is here briefly set forth.

Area of swamp and wet lands in the United States.

	Acres.
Swamp	66, 900, 000
Periodically overflowed	31, 500, 000
Tidal marsh	4, 400,000
Total	102, 800, 000

Approximately three-fourths of these lands are timbered, but many have been cut over. Few data are available as to the area remaining in virgin timber, but it is estimated that at least 75 per cent of the land on which there is merchantable timber has been or is being cut over. In their present condition, the greater part of these lands return but a small income to the owners. On some, timber is growing which will yield some return when cut; the permanent swamp does not afford any other return except possibly a little poor pasture for cattle.

The lands that are periodically swampy, in addition to yielding some timber, afford a fair grade of pasturage for live stock. Such lands in some localities support good

growths of grasses that are valuable for pasture or hay; on other lands not so well located the pasture is thin. Tidal areas yield a little marsh hay or some poor pasture. It is apparent that in their present condition these lands are not returning a large income to their owners. The greater portion possess inherent fertility, and, if drained adequately, would make good agricultural land. In the present condition they are either too wet to cultivate, or the risk of losing a crop from overflow is so great that the farmer can not afford to take it.

MANY TYPES OF SOIL.

Many types of soil are found in the swamps; their agricultural value varies considerably. In those swamps where the ground is covered with water during the greater part of the year, the cumulose soils generally predominate (Pl. XIX, fig. 1). Much of the swamp land is not wet all the time, but only for a time after a heavy rain. Land of this character usually supports a heavy growth of vegetation. A large portion of the lands of this character formerly supported a heavy growth of timber. (Pl. XIX, fig. 2; Pl. XX, fig. 1.)

Lands that are overflowed periodically usually are in the flood plain of streams. The soils generally are of alluvial origin. The largest of these areas that are unreclaimed are heavily timbered. (Pl. XXI, figs. 1 and 2; Pl. XXII, fig. 1.) In addition to these lands, however, considerable areas of cleared lands along many of our streams are now cultivated but are greatly in need of improved drainage and of protection from overflow in order to make them available for cultivation. (Pl. XXII, fig. 2.) Small tracts frequently can be reclaimed by the construction of small ditches or a system of tile drains. (Pl. XXIII, fig. 1.) On the larger tracts, the problems are more complicated. It usually is necessary to construct large ditches that will serve as outlets for the drainage of the entire district, and these must be supplemented by sufficient lateral ditches to afford outlets for the farm drains. Usually, ditches of this kind are constructed by floating dredges or dry-land excavators. (Pl. XIX, fig. 2.) The machines used for constructing the ditches have been



FIG. 1.—THE EVERGLADES WEST OF FORT LAUDERDALE, FLA.



FIG. 2.—DREDGE DIGGING DRAINAGE DITCH THROUGH A SWAMP. 138-1



FIG. 1.—SWAMP IN BEAUFORT COUNTY, N. C., THROUGH WHICH DRAIN-AGE DITCH HAS JUST BEEN DUG.



FIG. 2.—PERMANENT SWAMP LANDS THAT HAVE BEEN DRAINED AND RECLAIMED, BEAUFORT COUNTY, N. C.

l'hotograph taken four years after drainage was completed and the work of development started.



FIG. 2.—PERIODICALLY OVERFLOWED TIMBER LAND, ST. FRANCIS BASIN, ARK.



FIG. 1.—PERIODICALLY OVERFLOWED LAND, GUM AND CYPRESS TIMBER, YAZOO DELTA, MISS.



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2. 2.—CORN ON POORLY DRAINED LAND, KILLED BY OVERFLOW FROM STREAM.



FIG. 1.—POTATOES GROWING ON TILE DRAINED LAND.
On adjoining undrained fields the crop was a failure.



FIG. 2.—CORN GROWN ON DRAINED SWAMP LAND IN EASTERN NORTH ... CAROLINA.



FIG. 1.—WINTER WHEAT GROWING ON DRAINED SWAMP LANDS IN ILLINOIS.



FIG. 2.—COTTON AND TRUCK GROWING ON DRAINED SWAMP LAND IN SOUTH CAROLINA. THIS FIELD HAS BEEN CULTIVATED FOR MORE THAN 100 YEARS.

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developed especially for this purpose, and dig ditches very rapidly at a low cost. A small floating dredge such as that shown in Plate XIX will excavate from 30,000 to 50,000 cubic yards or more per month.

The crops grown on the drained lands are the equal of those grown on the higher lands. The qualtity is of the very best. Some of the soils are especially adapted to special crops, such as celery, onions, and cabbages. Much of the celery in the United States is grown on drained marsh land. Most of the lands, however, are equally well adapted to the production of the staple crops. (Pl. XXIII, figs. 1 and 2.) Some have been in cultivation for more than 100 years and are still producing good crops.

DRAINAGE LAWS.

The drainage laws usually provide that on petition of a certain percentage of the landowners, or owners of a certain percentage of the lands, within the proposed district, an engineer will be appointed to examine the lands and determine whether they can be drained. If his report is favorable, the district is established, surveys made, and the necessary improvement planned and constructed. The district is a quasi-public corporation, which has the right to construct the necessary drains and do any act required for the reclamation or protection of the land. It has the right of eminent domain, can borrow money, and issue bonds. The special benefit that will accrue to each part of the land from the construction of the improvements is determined, and the costs are prorated to the several tracts on the basis of the benefits received, the lands that will receive the greatest benefit paying the highest tax per acre for the construction of the improvements. The district has the power to levy assessments to pay for the construction of the improvements. These are a lien on the land secondary only to the State and county taxes. Usually bonds are sold to provide funds to construct the improvements, and the landowners have the privilege of paying for the improvement in a number of installments. These bonds have a good reputation with investment bankers, and are very popular with conservative investors.

Under the provisions of such laws, much land has been reclaimed. The first projects of any magnitude were under-

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taken in the upper Mississippi and Ohio Valleys. Unfortunately, no data are available with regard to the amount of land that has been reclaimed or the cost of the work. Some idea of the magnitude of the work may be gathered from the fact that in several counties in Iowa more than 100 districts have been established. There are more than 300 districts in one county, which is said to have spent more than \$10,000,000 on drainage improvement. Recently, information has been compiled regarding drainage work done in Michigan. During the 20-year period from 1898 to 1917, inclusive, drainage improvements costing \$18,859,576 were constructed in that State.

The work of reclamation has not been confined to the States in which it was first started. In 1909, North Carolina and Arkansas enacted modern drainage laws. Since that time all of the other Southern States have enacted similar statutes. In North Carolina, South Carolina, Georgia, Florida, Mississippi, Tennessee, Louisiana, Arkansas, and Missouri, under the provisions of these statutes, at least 7.000,000 acres have been included in drainage districts. where the improvements planned have either been constructed or now are under construction. The greater part of this land is now drained and most of the remainder will be drained by 1920. The work has not been confined to small projects alone, but many districts of considerable size have been organized. Among these are the Little River drainage district in Missouri, containing 555,000 acres. which is more than 90 per cent completed; the Cypress Creek district in Arkansas, containing 300,000 acres, fully 40 per cent completed; the Bogue Phalia district in Bolivar County, Miss., containing 140,250 acres, which was completed several years ago; and the Bogue Phalia district in Washington County, Miss., containing 150,000 acres, which has been completed recently. Most of the smaller districts have entirely completed construction.

CLEARING LANDS EXPENSIVE.

When drainage was first attempted on a large scale, the projects undertaken were located in a prairie country where the land was available for cultivation as soon as drained. Lands of this character were settled rapidly, frequently even before they were drained. In the eastern United States,

with the exception of the Florida Everglades, the wet prairie lands of southern Louisiana, and the lands along the Gulf coast in Texas, there are no large tracts of unsettled, unreclaimed lands needing drainage that are not timbered. The timbered lands must be cleared before they are available for cultivation.

On those lands where the timber is heavy the clearing is expensive and usually costs much more than the drainage. Clearing timbered lands is at best a slow and laborious process, and where wet lands must be cleared before field drains can be constructed it becomes even more difficult. The time required and the cost of clearing timbered lands have of necessity made the rate of development of these lands slow. On the prairie lands of Iowa and Illinois a man and three horses could break from 21 to 3 acres per day. and this land could be planted to corn or flax the year it was plowed. On heavily timbered lands, unless conditions are unusual, it will require more than a month's work for one man to clear an acre if all stumps are removed so that modern machinery can be used to cultivate the land.

It has been the general experience that the rate of development of timbered swamp lands has been slow after drainage. where the lands are drained in large tracts. The only notable exceptions to this are the black lands of eastern North Carolina, where, due to peculiar soil conditions, clearing can be done rapidly and at a very low cost per acre (Pl. XX, fig. 1). Where the drainage district is located in wellsettled territory, the rate of development is more rapid. This has been particularly true of those districts in the South formed for the purpose of reclaiming the narrow valleys along the streams. Usually, the greater part of the hill lands adjacent to these valleys has been under cultivation for years and is thickly settled. The bottom lands generally are the most fertile in the district, and the demand for their utilization has been strong; as a result, their development has been rapid. On many such projects practically all the land is placed under cultivation within three or four years from the time the district is completed. the districts draining large blocks of swamp lands, progress has not been so rapid.

Recently, information was collected in regard to 20 districts in eastern North Carolina. The districts have an area of 258,425 acres, of which 48,600 acres were cultivated prior to drainage. Since the lands have been drained, 32,600 acres have been cleared and placed under cultivation, making a total area of 81,200 acres now in cultivation in these districts. Of the area placed under cultivation since the lands were drained, 12,000 acres were located in one district of 16,000 acres, where an active selling and development campaign has been carried on by the persons owning the land. Conditions in the other States where similar timbered lands have been drained are much the same.

ADEQUATE DRAINAGE FUNDAMENTAL.

The settlers on drained swamp lands that have been timbered must clear the land and place it in cultivation before there can be any return from the investment. If the land is to be cleared rapidly, machines will be necessary, and additional labor must be employed. On even a small farm, this calls for considerable capital. If the settler has not the means to purchase necessary machinery and hire labor, he must develop the lands slowly, and it will be some time before he has available for cultivation sufficient land to afford him a living.

It is a fundamental requirement that if settlers on swamp or wet lands are to be successful they must have adequate drainage for their land before they attempt to cultivate it. It would do much for the success of such projects if some plan were worked out whereby a certain portion of each farm either could be cleared in advance of settlement or immediately after the settler goes on the land, so that he will have sufficient arable acreage on which to make a living while he clears the remainder of his farm.

COLLECTIVE ACTION NEEDED IN CLEARING LANDS.

Some attempts have been made to clear lands before they were sold. The price at which they are sold usually is so high that they are not attractive to prospective settlers with small capital. Other companies have agreed to clear the lands for the purchaser for a certain sum per acre or on a percentage basis; in some instances this plan has worked out very satisfactorily. There is, however, need for some plan

by which the work of clearing would be carried on by some public or quasi-public organization. One method by which this could be accomplished would be to broaden the powers of the drainage districts so that they could clear lands for the settlers, or a separate organization somewhat similar to the drainage district organization could be provided for the purpose of clearing the land. The cost of clearing in each instance would be charged to the land cleared. An organization of this character should have the power usually given to a corporation. The great advantage in such an organization would be that it could afford to purchase powerful machinery that the individual farmer could not afford to The salvage from clearing operations on the land in the form of ties, posts, poles, logs, pulp wood, fire wood, etc., would be available in quite large quantities, and suitable machinery for working up this salvage economically could be provided. The output would be large enough to be sold in carload lots or larger.

The organization should be authorized to borrow money and to issue bonds so that the cost of the work could be spread over a period of years. Such an organization could no doubt borrow money on better terms than individuals. On a large project, after the work was well organized and experience gained, the organization should become more efficient and there would be a material reduction in the cost of such operations. Experience with drainage districts indicates that once clearing operations are undertaken on a large scale instead of piecemeal there will be a great reduction in the cost of the work.

COOPERATION AN ADVANTAGE.

Land companies should not be permitted to sell or to settle lands that are being drained until adequate drainage works are practically completed. Many worthy settlers have lost their all by settling on wet or swamp lands before they were drained and because they did not understand the difficulties of making such lands ready for farming. It should be remembered always that proposed or prospective drainage districts do not provide drainage until the works are constructed.

If our swamp and wet lands are to be developed at a fairly rapid rate, it is clearly necessary that some form of organization for the reclamation that carries the work further than the drainage district must be provided. Under existing conditions, reclamation on these lands is a long and laborious process that can be accomplished only very slowly unless the settler has ample funds to finance his improvements. The man with only his hands and a small working capital meets with many difficulties, some of which he frequently finds insurmountable, and the result is that many settlers do not make good. If the plan suggested or something similar could be worked out and put into operation, so that the settler could have the use of the best machinery available for clearing his land and for working up the by-products from the clearing operations, and the privilege of paying the cost of this work in installments which would be spread over a number of years and draw a low rate of interest, his prospects for successfully reclaiming his farm would be greatly The result would be that these lands would become much more attractive to the prospective settlers.

There are large areas of wet and swamp lands available near many of the large industrial centers of our country, which, if properly drained and reclaimed, could be transformed into homes for the returned soldier, sailor, or munition worker who desires to settle on the farm. If, however, the settler on such land must continue to finance the development of these lands from his own capital, as in the past, without the aid of any form of cooperative organization, the projects are not very attractive to anyone except the person with ample capital, who usually does not care to undertake such enterprises. If the majority of the settlers on these lands are to be successful, they must have an opportunity to work collectively in the clearing of their lands, just as they now have the opportunity to do in the drainage of these lands. When such an organization is perfected, large areas of these lands should be transformed rapidly from the swamp into happy homes.

RABBIT GROWING TO SUPPLEMENT THE MEAT SUPPLY.

By Ned Dearborn,
Assistant Biologist, Bureau of Biological Survey.

NECESSITY FOR MORE MEAT IN THE UNITED STATES.

NONSUMING annually more than his own weight of of meat, the average American regards it as an essential part of his diet. But with its cost mounting higher and higher, many people can no longer afford to buy the better cuts. Former low prices of meat can not be expected to return, for, in keeping with the principles of diversified farming, much of the vast unfenced range of the West has been divided into farms producing less meat but more cereals and dairy products. Not only is our output of meat proportionally less than formerly, but its cost per pound has increased with increasing land values and expenditures for buildings, fences, labor, and taxes. To meet the requirements of a growing population, more grain has been produced, but meat production has not kept pace with it. prices attract to our shores meat from foreign countries, and, strange as it may seem, the United States, which ranks first among the meat-producing countries of the world, ranks fourth among those importing meat.

In attempting to solve the meat problem, we may well profit by the experience of thickly populated countries of the Old World, where long ago it became necessary to learn to produce meat by raising animals which would thrive under restricted conditions. The fact that raising what we ordinarily consider meat animals—cattle, sheep, goats, hogs, and poultry—costs more than formerly makes it very evident that the meat supply must be supplemented from other sources.

The course of events during the stress of the world war in congested countries of Europe and also in the United States indicates how waning supplies of meat may be most conveniently and economically supplemented. When beef fails,

horseflesh frequently becomes its substitute. While whole-some enough, horseflesh does not appeal to the American appetite, and its general adoption as food is not anticipated so long as other kinds of meat are available or can be developed. A far more promising meat animal is the rabbit, which, both wild and domesticated, has long been used extensively as food in Europe, and to a comparatively small degree in this country.

There are four animals which may be kept by thrifty people to convert farm and garden refuse into meat—the chicken, the goat, the pig, and the rabbit. Any one of the first three is likely to become a nuisance in a thickly settled community unless great care is taken, but scores of silent, wholesome rabbits may easily be kept on a city lot without giving the slightest offense.

CONSUMPTION OF RABBIT MEAT IN EUROPE.

Before the outbreak of the war in 1914, rabbits were kept on the farms and in the towns of northern France and Belgium for home use and for market as commonly as poultry. In the greater part of Europe, excepting the more northerly portions, rabbit breeding was an important industry. About 100,000,000 rabbits were marketed annually in France. Approximately 2,200,000 rabbits were raised in Belgium in 1898 for home consumption and for export. The value of rabbits annually exported from Ostend to England exceeded \$1,000,-000, while, including wild hares raised in her game preserves, England herself was producing from 30,000,000 to 40,000,000 rabbits. In 1911, the consumption of rabbits in London amounted to 500,000 pounds daily, and in Paris to 200,000 The use of rabbits for food is not a novelty in England, for, as far back as 1874, 350,000 rabbits were sold annually in Birmingham, 300,000 in Manchester, 200,000 in Nottingham, and 150,000 each in Sheffield, Newcastle, and Leeds. The value of rabbit meat imported into Great Britain through London from Australia and New Zealand was \$4,500,000 in 1910. In Germany, rabbits have been raised mainly for consumption in the homes of the breeders. Bavaria produced 415,000 rabbits in 1911. This aid to the solution of the meat problem in Europe is practicable in America.

RABBIT GROWING IN AMERICA.

For many years rabbits have been raised in this country as pets and as fancy stock for competitive exhibitions. Until recently, however, there has been no real incentive to breed them for practical ends, as they were not actually needed for food, and better fur than theirs could be had for little money. So long as they were looked upon merely as pets they were rarely utilized for food.

Wild rabbits are common everywhere. They are hunted and trapped by farmers, sportsmen, and others and are consumed at home or sold as game. Between November and March they are shipped in carload lots from the Great Plains to Boston, New York, and other eastern cities. Virginia and the States in the Mississippi Valley furnish a great many wild rabbits for local markets. At a time when round steak was selling at 12½ cents a pound and cottontail rabbits at 25 cents a pair or even at 25 cents each, no one was interested in raising rabbits for the table.

During the years 1899 and 1900, while the cost of food was still low, there occurred what has been known as the Belgian-hare boom, which, while it lasted, attracted much attention. Importers went to England for pedigreed breeding stock, pedigrees being at that time rather more highly thought of than the rabbits themselves, and shipped back dozens of Belgian hares every week. Wealthy fanciers went to great lengths for prize-winning stock. Fifty dollars was not an unusual price for one of these rabbits at breeding age, and \$265 is said to have been paid for one rabbit imported for exhibition at a show in Chicago in 1899. The boom spread rapidly and continued as long as there was a demand for such breeding stock, but when the demand came down to a meat basis the boom collapsed, as there was then no real need for a new source of meat.

Lately, people here and there have very quietly taken up rabbit raising, first for home use, then for sale. This movement, undertaken to supply an actual need for meat, is fulfilling expectations. City and suburban dwellers are raising rabbits in back yards. Although the total production is yet comparatively small, it is steadily increasing. In certain localities in California, Oregon, Washington, Colorado,

Kansas, Missouri, Michigan, and several other States, the domesticated rabbit is recognized as a regular meat animal. Rabbits are either shipped alive to market in crates or are neatly dressed ready for cooking and packed in a sanitary manner for transportation.

The saving and earning power of rabbits is illustrated by the following concrete examples of what is actually being done with them: One resident of Kansas City, Kans. raises 300 or 400 pounds of rabbit meat a year for his own table at a cost of only 8 or 10 cents a pound. Another resident of the same city, who breeds registered stock on a space measuring 20 by 24 feet in his back yard, has raised and sold enough rabbits in 18 months to clear \$2,400. A large religious institution in Nebraska raises rabbits instead of poultry and reports the meat more satisfactory than chicken. and the experiment profitable. According to a former county commissioner of the State of Washington, rabbits were grown on the county farm to provide for the county hospitals a substitute for chicken; the initial stock numbered 119 rabbits, which increased to 1,200 in 10 months, besides those used in the hospitals. These are not isolated cases, they are simply examples of what is being done in rabbit raising, and are an indication of what this industry is likely to become when its profitableness is more generally recognized.

UTILITY BREEDS OF RABBITS.

Of about 20 varieties of rabbits competing at American shows under established standards of size, form, and color, there are seven which, because of size, are classed as utility rabbits. These seven are comprised in three types, represented by the so-called "Giants," the Belgian hares, and the New Zealand red rabbits.

THE GIANTS.

One group includes the different varieties of giants, which, according to their color, are named gray, steel gray, checkered, and solid colored, as black, white, or blue. All are long-bodied and massive, weighing when adult from 11 to 20 pounds each. Across the throat of the doe is a thick

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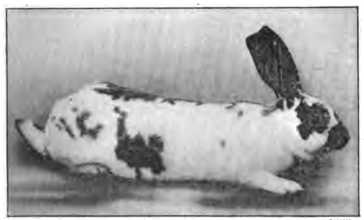
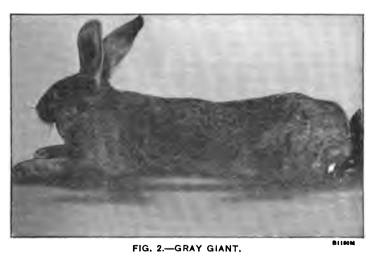


FIG. 1. CHECKERED GIANT.

A rabbit valuable for both food and fur; weight from 11 to 13 pounds.



A utility rabbit weighing from 11 to 20 pounds.

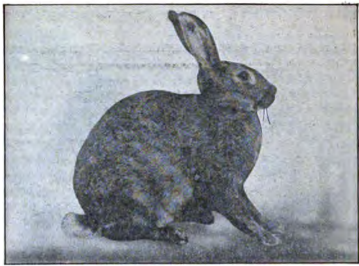


FIG. 1.—BELGIAN HARE.

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The first utility rabbit introduced into this country; a slender, muscular animal, weighing about 8 pounds.

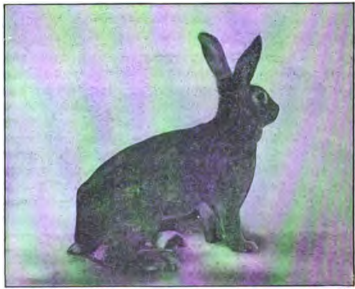


FIG. 2.-NEW ZEALAND RED RABBIT.

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A rabbit intermediate in size between the Flemish giant and the Belgian hare; weight, from 9 to 10 pounds,

fold of skin called the dewlap, which is conspicuous when the chin is drawn inward. The grays run especially heavy, the standards calling for a weight of at least 13 pounds. The standard for checkered giants requires a weight of 11 to 13 pounds. Giants are mature when about 15 months old. Those raised for meat purposes are usually sold before attaining full size, as the flesh of young rabbits is preferred to that of old ones. Checkered giants were developed in Germany. The other varieties, ordinarily grouped under the name Flemish giant, originated in that part of Belgium and northern France known as Flanders. Flemish giants are now bred in all parts of the country. They grow rapidly, withstand cold well, and where the market demands a heavy type of rabbit, they are highly recommended.

BELGIAN HARES.

The Belgian hare, one of the second group, has descended from giant stock brought to England from Belgium, France, and Germany. In the hands of British fanciers its size has been reduced, its limbs lengthened, and its general appearance changed by selective breeding to such a degree that it now looks and acts like the wild European hare. In recognition of this resemblance it was formerly called the Belgian hare-rabbit, a name since contracted to Belgian hare.1 It is a slender, muscular, and graceful animal. According to the present standard, its proper weight is about 8 pounds. Typical does do not have the dewlap. The color of Belgian hares ranges in different specimens from a bright orangebrown or tan to mahogany, varied by a mingling of black hairs, which gives the effect known as ticking. The Belgian hare was the first utility rabbit to make its appearance in America, and although it was introduced when conditions were unfavorable for its adoption as a meat animal, it has remained a favorite with fanciers, and at last seems destined to fulfil the purpose for which it was unsuccessfully advocated a score of years ago. The "rufous red" Belgian is one conforming to the American standard as to color,

One difference between rabbits and hares is the condition of the young at birth. Rabbits, including the cottontails of America and the rabbits of the Old World, are born blind and naked. Hares, on the other hand, including the so-called snowshoe rabbits and jack rabbits of this country and the wild hares of Europe, are covered with fur and have eyes open at birth.

which is a dark cherry-red or mahogany, uniform over head, ears, chest, feet, back, and sides, varied by scattered black hairs.

NEW ZEALAND REDS.

A third type of utility rabbit is the New Zealand red. an animal intermediate in size and form between the Flemish giant and the Belgian hare. It may have been produced by crossing the white Flemish giant with the rufous-red Belgian hare. This is suggested by its size and color, and by the fact that the earlier specimens had considerable white on the legs. It may, however, have descended, as has been claimed, from rabbits obtained by sailors in New Zealand and sold to California fanciers. Its origin is of less interest than its development, which has been accomplished in California since 1909, when it first gained recognition. though the name New Zealand red may have no geographical significance, it fairly describes the standard color of this animal, the back and sides of which are of a clear reddish buff, free from black hairs. At maturity, which is attained at the age of one year, New Zealand bucks should weigh 9 pounds and does 10 pounds. The doe has a dewlap similar to that of the giants. This rabbit is compactly built, with thick hind quarters. It is best known near the Pacific coast. where it first appeared, but it is being bred to some extent in practically all the States.

OUTLOOK FOR RABBIT BREEDING.

Evidently something should be done to lower the high cost of meat. Meat produced at home saves freight and several profits. The example of Europeans and the experience of breeders in America indicate that the utility rabbit will be a large factor in solving the meat problem. The question of food has been brought very close to us. The doctrine of the clean plate has been revived. Many have turned their yards into vegetable gardens and have been delighted with the results. Many have started rabbitries and are enthusiastic about them. In every garden there is feed for rabbits, feed that will be wasted unless there are rabbits to eat it. Dandelions are a pest in lawns, but they are excellent

rabbit feed when used with alfalfa or clover and oats or other grain, as also are leaves of the burdock, yellow dock, and other weeds, and prunings from apple and cherry trees.

The first object in rabbit raising is to supply home needs. The best indorsement an article can have is the fact that it is used freely by its producer. If one is inclined to disdain domesticated rabbits on account of experience with wild rabbits, he should consider that the latter, as sold in butcher shops, are not to be compared as a delicacy with tender young hutch rabbits.

Rabbit skins are being used in increasing quantities for fur, as the supply of wild fur decreases and as improvements

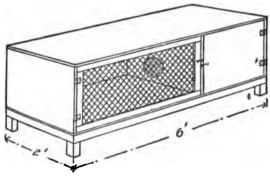


Fig. 2.—A convenient rabbit hutch which may be used on a plot of ground as small as a city back yard, or even on a back porch, without resulting in the noises and odors so common about poultry yards and pig pens.

in tanning and dyeing contribute to make the pelts more attractive. Some of the varieties of utility rabbits have pleasing colors naturally. For example, the checkered giant, which is mainly white, with conspicuous spots or patches of color on head, back, and sides, has been exploited as a fur rabbit on account of its striking color contrasts. Pelts of solid-colored rabbits, however, when prime, sell readily for fur purposes and are used extensively in natural colors and also, after being dyed, in making muffs, capes, stoles, and trimmings for garments. Rabbit fur is used also in making felt hats. Many thousands of pounds of rabbit skins are bought by manufacturers of hatters' fur in this country every year. After the fur is removed the skins are utilized in making glue.

Boys' and girls' clubs, organized by the United States Department of Agriculture and State agricultural colleges, have been a most important factor in demonstrating the good points of rabbits. Boys, girls, and older persons having leisure can do much to increase the production of meat and fur by applying their spare time and energy to raising rabbits. Whenever rabbit raising has been undertaken in a community a demand for breeding stock and meat sufficient to absorb the surplus has quickly arisen.

A survey of existing conditions, including the food situation and the economical tendencies of the times, as well as the development of the rabbit industry at home and abroad, justifies the assertion that the outlook for rabbit breeding in America is good. In recognition of this prospect, the Department of Agriculture is prepared to furnish advice on the breeding and marketing of rabbits, to assist in forming clubs, and to gather and distribute information as to breeding stock, current values of rabbit meat and fur, and other matters affecting the rabbit industry.

HOW DAIRYING BUILT UP A COMMUNITY.

By J. C. McDowell,

Agriculturist, Dairy Division, Bureau of Animal Industry.

PAST AND PRESENT CONDITIONS.

BEFORE the creamery was built at Grove City, Pa., there had been little real progress in agriculture in that community, where an unsatisfactory type of general farming had been followed for about 100 years. On many farms cattle and horses were kept in barns and stables that were low, dark, and poorly ventilated. Poorly kept rail fences inclosed the fields and pastures. Butter in small quantity and sometimes of doubtful quality was sold on a sluggish market, and as a consequence the average family income was comparatively small. At that time the farmers received a small cash income twice a year; in the summer from the sale of wool, and again in the fall from the sale of grain and steers. Occasionally they made a little money by selling timber or hauling coal, and their wives traded butter and eggs for groceries.

In those days crops were generally poor, owing to low soil fertility and lack of proper cultivation. The few crops that could be sold were nauled over poor roads to poorer markets. On most farms some dairy cows were kept, but they were of the scrub variety, and few farmers took any interest in the improvement of their herds. Occasionally a spasmodic attempt was made to bring about improvement, but lack of a true spirit of cooperation always prevented successful accomplishment.

About 35 years ago a cheese factory was built at Grove City. The first 6 months it paid promptly for all milk delivered, the next few months the pay was slow, and at the end of a year the factory was forced to close its doors. A few years later a creamery was built, but it proved to be almost as great a failure as the cheese factory and after a more or less precarious existence of 3 or 4 years it was sold out by the sheriff.

These failures caused the farmers to look with suspicion upon any new movement toward cooperation, especially of a dairy nature. Consequently, in 1914, when the Dairy Division of the United States Department of Agriculture was looking for a suitable location for an experimental creamery, the idea did not appeal strongly to the farmers near Grove City, but it did meet with favor among the more progressive business men of the town. At that time no spirit of helpful cooperation existed between the town and the country. Farmers were rather suspicious of the city people and sometimes openly antagonistic, while the people of the city seldom let their interests extend beyond the city limits.

During the last 3 years, or since the creamery and dairydevelopment work began, a radical change has come about. and to-day the Grove City community comprises both the town and the country for miles around and has become a model for other communities in all parts of the country. least eight other communities in Pennsylvania and near-by States have undertaken similar dairy-development work, and all are using the Grove City community as their model.

RAPID INCREASE IN PATRONAGE.

Improvement dates from May 3, 1915, the day the Grove City creamery began to operate. The first day 20 patrons brought whole milk or cream which contained a total of 78 pounds of butterfat. By June 30 of the same year, the number of patrons had increased to 106, a year later to 338, the next year to 579, and at the end of the third year, or June 30, 1918, it was 614.

These figures show a rapid and constant increase in the number of patrons, but the increase in the income is even more remarkable. The first fiscal year, or from July 1, 1915, to June 30, 1916, inclusive, the gross income of the creamery was \$82.432; the second year it had increased to \$212.904, and the third year it was \$375,596.

As only a small part of the money was used to pay the cost of operation, nearly all of it was distributed among the farmers around Grove City. Since much of the income was due to increased and improved farm business, a large part of it may fairly be considered as newly created wealth. This is particularly the case in connection with the income from cottage cheese and buttermilk. The first year the returns from cottage cheese were \$2,040, the second year \$7,571, and the third year \$23,448. The first year the creamery was in operation the income from buttermilk was \$508, the second year \$3,636, and the third year \$5,895.

The creamery management has reduced waste to the minimum. Upon the receipt of either milk or cream in good condition, the butterfat is made into first-class butter which always meets a ready sale at the highest market price. All the by-products, except the whey, are utilized. The skim milk is condensed or made into cottage cheese or casein. The buttermilk is sold direct, made into casein, or, combined with skim milk, it is made into cottage cheese. What use shall be made of any dairy by-product depends upon the demand and the price, but the by-products are never wasted at the Grove City creamery.

The fact that the creamery is managed by the Department of Agriculture probably gives it no appreciable financial advantage, because that relationship is investigational and has not reduced the cost of manufacture below that of many other creameries. The products are always sold on their merits, and the name of the department is not used to advertise them. What the Grove City creamery is doing can be done by any creamery that is situated satisfactorily.

A creamery field man is employed by the Department of Agriculture to assist in bringing about local dairy development. The chief purpose in attempting this work is to determine whether such dairy development will justify the cost, and whether it is advisable for other creameries to employ a field man to look after their work. It is difficult to measure such work in dollars, yet it is largely through the influence of the field man that dairying has been able to build up the Grove City community.

GROVE CITY CREAMERY SATISFIED REQUIREMENTS.

Previous to 1914, the Dairy Division investigated several sections of Pennsylvania, southern New York, and eastern Ohio looking for a suitable location for a creamery for experimental work. It was considered that this creamery should be removed as far as possible from competition with the city milk trade; that it should be free from competition

with any creamery or cheese factory already established; and that it should be in a community willing to construct and equip a suitable building. Because the district around Grove City had all these requirements and because of the general attitude of the business men of the city, as well as the possibilities for dairy development in that section, it was decided to locate the experimental creamery at Grove City.

RESEARCH WORK ON COMMERCIAL SCALE.

The Dairy Division desired to operate a creamery in order to place the results of the research work on a commercial scale. When investigations in the Washington laboratories give results which promise to have practical value, they are tested as thoroughly as possible under miniature factory conditions and finally given a trial under commercial conditions in the Grove City creamery before they are made public. Considerable investigational work is in progress in the creamery, especially in connection with the utilization of byproducts, the manufacture of a uniform grade of casein, and the use of buttermilk in making cottage cheese.

In cooperation with the United States Public Health Service, much has been done to solve the problem of creamery sewage disposal. The business operation of the creamery is being carefully studied also in order to determine the best system of cost accounting for creameries of various capacities.

THE AWAKENING OF A COMMUNITY SPIRIT.

The success of the Grove City creamery is due largely to the admirable community spirit that now exists in the district. Formerly there was no spirit of cooperation among the farmers and but little effort toward public improvement. That this spirit exists to-day is owing largely to the efforts put forth by the business men of Grove City, especially the members of the Commercial Club. From the very beginning they took an active interest in the creamery and in the movement toward general agricultural development through dairying; and by their enthusiasm they aroused the interest of the farmers. The business men of Grove City took the first step, the farmers met them halfway, and all are now working for a common cause, which is the building



THE CREAMERY AT GROVE CITY, PA.



THE BUTTER MAKERS AT WORK.



THE ASSOCIATION HERD THAT STOOD HIGHEST IN BUTTER-FAT PRODUCTION IN 1918.



THE HIGHEST MILK PRODUCER IN THE GROVE CITY COW-TESTING ASSOCIATION IN 1918. HER RECORD WAS 11,048 POUNDS OF MILK.

up of a successful dairy community. Though the business men began the work for the public good and with little thought of personal gain, they have found that it is paying them well, because better farming has brought them better business. As the farmers have more money, they buy more; and where they formerly bought on credit they now pay cash.

THE COMMERCIAL CLUB.

To make the Commercial Club a real community organization, farmers were admitted to membership, and at the present time about 20 of the 200 members are farmers. The farmer members are very regular in attendance and, being men of considerable ability, they have much influence in shaping the policies and in carrying on the work of the club. The clubrooms are always open to farmers, and are frequently used as rest rooms for their wives and children. Farmers' meetings are always held in the rooms of the Commercial Club, where farmers from a distance who come to Grove City to buy cattle, to study conditions, or on other business, frequently are entertained. Often the club has been active in obtaining help for the farmers during busy times. Sometimes the members themselves have volunteered to assist the farmers for a few days at a time. Under such circumstances they usually charge regular wages, but during the war they commonly turned their earnings over to the Red Cross.

HELP FROM THE LOCAL BANKS.

From the beginning both national banks have supported the movement, and one of them has given constant financial aid in helping to finance the purchase of pure-bred dairy sires for the bull associations. It has purchased and imported from other States several carloads of pure-bred cows and sold them to the farmers of the community at cost. Whenever carloads of cattle have been brought in, the bank has advanced the money and assumed the risk. The cattle are then turned over to the farmers at cost plus the expense of purchase and transportation.

The first carload was apportioned to the farmers by lot, each one paying the actual cost of the cow whose number he drew. In the case of later purchases, however, before the cattle were

bought the farmers indicated what they wanted, and each farmer took what he had ordered. The bank has also gone to considerable expense in connection with the buying and bringing in of pure-bred calves to be distributed among the members of the Boys' and Girls' Pure-bred Dairy Cattle Club.

Although the bank has financed the purchase of eight carloads of pure-bred cattle, and assumed the responsibility of loss in shipping, it has never lost a dollar in any of the transactions. In every case the demand has been for more cattle than have been brought in. All this has been done in a district where dairying was not a success 5 years ago and among people who at that time would not have raised money to purchase a pure-bred animal of any kind. In fact, before the development work began, the names of the great dairy breeds were almost unknown to many of those farmers who now own pure-bred stock of merit. Few understood the meaning of a pedigree; now many are well acquainted with the records of the leading animals of their chosen breeds.

The bank has also helped the farmers in other ways. It lends money to them for the purchase of better cows and pure-bred sires, and for general farm improvement. Money that formerly was sent away to be lent in the large cities is now kept at home and lent to the farmers at a reasonable rate. Instead of developing industries in the big cities to draw the young people from the country districts, the money is now kept at home to develop and enrich the community. The profits that come to the farmers from such development are often deposited in the local banks and again lent to improve the country and create more wealth.

The bank issues a very interesting monthly publication whose purpose is to bring about community development by making country life more interesting and profitable. In addition to articles of general and local interest the publication creates a friendly rivalry by publishing each month the names of the farmers who receive the largest checks from the creamery and the names of the owners of cows whose average butterfat production during the preceding month was more than 40 pounds. Its pages are full of interesting dairy notes, most of which are local, and occasionally there is a

detailed account of the management of some successful farm in the community. Undoubtedly this publication, which is distributed free to the patrons of the creamery, has been an important factor in developing a community spirit of cooperation.

VALUE OF COW-TESTING ASSOCIATION.

The most direct cause of the greatly increased prosperity of the Grove City community is the profitable dairy cow. Dairying in the Grove City district has been much improved by the pure-bred cattle that have been shipped in, but it has been improved more by the scrub cattle that have been shipped out.

The cow-testing association, which has taken the guesswork out of dairying in that district, is an organization of about 26 dairy farmers who employ a tester to test their cows for production and to keep feed and production records. The following are direct quotations from members of the Grove City Cow-Testing Association: "When I go out of the cow-testing association, I am going out of dairying." "The cow I thought was my best turned out to be the poorest in the herd." "By keeping fewer and better cows I have reduced the expenses and increased the income." "My balanced ration alone is worth enough to pay for all the association has cost me." "The cow-testing association has been worth a thousand dollars to me." "I was over at Henry Smith's farm the other day. Henry is very proud of his small herd of registered Guernseys. He talked pedigrees and blood lines as though he had been in the business 30 years. Why, a year ago Henry didn't know a Guernsey from a Jersey!"

One member of the cow-testing association feeds the young calves whole milk from the lowest-testing cows, and sends all the milk of the high testers to the creamery. He reports that the calves do fully as well on the low-testing milk and that the butterfat saved more than pays all expenses connected with the testing.

As soon as the cow-testing association proves that a cow is unprofitable she is disposed of and a better cow is purchased to take her place. One farmer found that 9 of his 11 cows were unprofitable. He immediately sent all nine to the block and began buying better ones to take their places. No one considers going out of the business. Everywhere "Improvement" is the watchword.

The Grove City Cow-Testing Association records for 1917 and 1918 show that it cost an average of \$74 per cow to feed the 262 cows that completed a year's test—about \$50 to feed the lowest producers, and \$97 to feed the cows whose average production was 400 pounds or more of butterfat a year. The 11 cows that averaged 400 pounds of butterfat a year had an income of \$128 over cost of feed, while the 15 cows that averaged 100 pounds a year had an income of about \$5 over cost of feed. One cow, therefore, that produced 400 pounds of butterfat a year produced more income over cost of feed than 25 cows of the other class. These results indicate that the owners of well-bred and well-fed cows may derive pleasure as well as much profit from dairying.

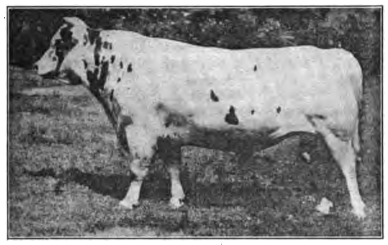
The cow that produced 200 pounds of butterfat a year returned \$1.57 for each dollar spent for feed, while the cow that produced 400 pounds of butterfat a year returned \$2.43 for each dollar spent for feed. It cost more to feed the cow that produced 400 pounds of butterfat, but for every dollar spent for feed she returned 86 cents more than the average cow of the other group. She produced a pound of butterfat in return for 23 cents' worth of feed, while the average cow of the other group required 36 cents' worth of feed to produce a pound of butterfat.

Of the cows that were on test 12 months those that freshened in April, May, June, and July had an average income of \$45 over cost of feed, while those that freshened at other times had an average income of \$60 over cost of feed. There were 9 cows whose owners did not know the dates of freshening. These 9 cows had an average income of \$7.82 over cost of feed.

The low income over cost of feed may not have been due to lack of records, but it seems something more than a coincidence that the dairymen who did not keep records were the owners of poor cows.

TWO BULL ASSOCIATIONS CRGANIZED.

Two cooperative bull associations, Jersey and Holstein-Friesian, have been organized since the development work began. These are farmers' organizations whose purpose is



ONE OF THE SIRES THAT HAVE HELPED TO IMPROVE THE DAIRY HERDS.



THE FIELD MAN AND THREE VETERINARIANS ABOUT TO GO TO NEAR-BY FARMS TO TEST CATTLE FOR TUBERCULOSIS.



THE CALF THAT WON FIRST PRIZE AT THE STONEBORO FAIR, AND HER OWNER.



A MODERN FARMHOUSE NEAR GROVE CITY. A RESULT OF THE PROFITS MADE FROM THE DAIRY HERD.

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the joint ownership, use, and exchange of three or more highclass registered bulls. They are divided into sections or blocks, with one bull to each block. Each of the Grove City associations consists of 4 blocks, and each requires that all its members shall agree to have their herds tested for tuberculosis under the State and Federal accredited-herd plan.

The Holstein-Friesian Bull Association was organized about 2 years ago by 25 farmers who subscribed \$75 each. With this money they purchased 4 registered Holstein sires of meritorious breeding. They divided their territory into 4 breeding blocks and placed one bull near the center of each block. To avoid inbreeding the sires are to be changed from one block to another every 2 years. In that way the bulls can be used for 8 years. Thus 25 herds are furnished with good sires for 8 years at an initial cost of \$75 to each farmer and at a maintenance cost of about one-sixth of what it would be if each herd were headed by a scrub bull. While no records of the daughters are obtainable, the calves, in their conformation, show evidence of their breeding, and give promise of high production.

The Jersey Bull Association was organized a little less than 2 years ago. Its territory was divided into 4 breeding blocks, and a registered bull of excellent breeding was purchased to head the herds in each block. All the bulls have Register-of-Merit dams. The average production of the 4 dams at the age of 2 years was equivalent to 509 pounds of butter in a year. When the cow-testing association furnishes the figures, as it will in about 2 years, it will be very interesting to compare the records of the daughters with those of their dams.

The members of both bull associations are very enthusiastic over the results so far achieved. The following are some of the remarks made by members: "I thought my bull pretty good until the bull association came." "My cows are not good enough to breed to that bull. I must have better cows." "I lost a year by not having a good bull sooner."

Many of the members of the bull associations have purchased pure-bred cows and the cows and bulls are so selected that constructive breeding is being conducted along definite lines. In the community more than 40 pure-bred herds have been established within the last year.

THE GROVE CITY GUERNSEY BREEDERS' ASSOCIATION.

The Guernsey breeders at Grove City organized in March, 1917. At that time the 18 charter members owned only 10 registered Guernseys, the most of which were bulls used in the improvement of their grade herds. To-day the association consists of 28 members, owning 71 registered Guernseys, and every member owns, either outright or jointly, a carefully selected registered sire.

All members are required to have their herds tested under the accredited-herd plan. On July 15, 1918, they adopted the following resolution: "Any person to be eligible to membership in the Grove City Guernsey Breeders' Association must either already have had his herd tested under the accredited-herd plan or have his herd signed up for the accredited-herd plan."

TUBERCULOSIS-FREE ACCREDITED DAIRY HERDS.

The dairy farmers in the Grove City community are determined that tuberculosis shall not exist among their herds. More than 100 herds in the vicinity have been signed up already under the accredited-herd plan and many of them are now being tested. So far few diseased animals have been found.

Under the accredited-herd plan the State and Government veterinarians test the herds annually free of charge to the owners. After a herd has passed two annual or three semi-annual tuberculin tests, the owner receives a certificate from the State and Government showing that the herd is accredited as free from tuberculosis. This guarantees to the owner and to the public that, so far as science can determine, the herd is free from that disease. At the present time three State and Government veterinarians are engaged in this work in the Grove City district.

For a while at first there was some objection to the test, and in some of the outlying districts there may still be some who object to it. One farmer remarked, "Some of my neighbors were kind of pitying me, that I didn't have any more sense than to have my herd tested." His herd was tested and found free of tuberculosis. The owner considers that every animal in the herd is worth 25 per cent more than it was before the test. This farmer was especially pleased

that the calf belonging to his 14-year-old boy was free from tuberculosis. The boy is a wide-awake member of the calf club, and in 1917 his calf, in competition with many others, won first prize at the Stoneboro fair.

BOYS' AND GIRLS' CLUB WORK.

The Boys' and Girls' Pure-bred Dairy Cattle Club was organized more than a year ago with 53 members. Every boy and girl has stuck to the work, and of the young people growing up in that community at least this number have an added interest in farming because of the existence of the creamery in Grove City.

The boys and the girls, too, are very proud of their calves. They have learned to feed them balanced rations and to give them sanitary surroundings. It is quite evident that in some cases at least the calves belonging to the club members have been the direct cause that brought about the remodeling of old barns. Parents naturally take pride in the constructive work of their children, and in the Grove City district the children have not lacked home encouragement in their club work. In addition to the dairy-cattle club there are pig clubs, garden clubs, canning clubs, and a club recently organized under the direction of the county agent and known as "The Young Farmer Club," to belong to which one must have won a prize in some "worth-while" contest.

The Boys' and Girls' Pure-bred Dairy Cattle Club was not organized for a single season nor to see how much cash profit could be made from buying calves in the spring and selling them in the fall. It is a long-time proposition, and is educational in its design. The real contest will reach its point of greatest interest when the heifer calves become cows and the members of the club compete in feeding for highest economical production.

DAIRY BUILDINGS IMPROVED.

In spite of the war and the high cost of building materials, the last year has seen the construction of 25 new silos and 57 old barns carefully and thoroughly remodeled. The remodeling of old barns has usually been done at slight expense. Concrete floors were laid in 25 dairy barns, up-to-date stanchions were placed in 19, and more and larger windows

increased the lighting capacity of 50. Dairy development has come so rapidly that many dairymen have had to keep their dairy cattle in barns that never were constructed for that purpose. The wisdom of using these old barns is evident, because it has allowed the dairymen to use more of their capital in the purchase of high-producing dairy cattle.

RIVALRY IN CLEAN MILK PRODUCTION.

With modern sanitary barns and with herds free from disease, the dairymen of Grove City have begun to take pride in furnishing the creamery with milk and cream of low bacterial count. To do this they are beginning to sterilize the milk utensils, use the small-top milk pail, cool the milk promptly, and keep it cool until it is delivered at the creamery.

The creamery is encouraging a spirit of rivalry among the dairymen in connection with the production of clean milk. When one farmer improves the sanitary condition of his barn and milk house, near-by farmers are influenced to do the same. A field man is now employed to instruct and encourage the dairymen in the production of clean milk. By means of demonstrations he teaches them the best methods of sterilizing milk utensils, the kind of small-top pail to use, and the quickest and best way to cool the milk. Most dairymen take pride in their work and they are ashamed to have the milk returned to them from the creamery as unsatisfactory.

For cooling the milk, cold spring water is available on most farms and some of the farmers now put up ice enough to last all summer. That the spring house for cooling the milk may be conveniently situated, the spring water is sometimes piped to a considerable distance from the spring. To economize in the construction of buildings, ice is frequently stored in buildings that were intended for other purposes.

DAIRY-CATTLE SHOW AND SALES ASSOCIATION.

An organization known as the "Grove City Federal and State Accredited Dairy Cattle Show and Sales Association" was effected August 3, 1918. Its stated object is "to encourage the development of healthy herds, and for exhibition, advertisement, and sale of dairy cattle."

The constitution requires that each member "shall have his entire herd of dairy cattle under the supervision of the Pennsylvania State Live Stock Sanitary Board and the United States Bureau of Animal Industry, for the establishment of tuberculosis-free accredited herds." It also requires that each member "shall deal honestly and squarely, and never misrepresent an animal that he offers for sale or exchange." Each member is required to furnish the secretary-treasurer with an extended pedigree of all animals he offers for sale or exchange. He may obtain such pedigrees through the association at 50 cents each.

COMMUNITY HOLDS ANNUAL PICNIC.

Once a year the people of the community hold a picnic and dairy-cattle show. A year ago the attendance was about 800, and this year more than 1,500 were present. The exhibit of Holsteins, Guernseys, and Jerseys was excellent and attracted visitors from all over that part of the State as well as some from other States.

After the picnic lunch the audience listened to a very interesting and instructive program in which the speakers took up many local problems and offered many practical suggestions. The most valuable part of the picnic, however, was that it brought the people together. This getting together once a year, from the whole countryside, has a broadening influence on the development work.

ORGANIZATION AND SYSTEM WELL DEVELOPED.

Although Grove City is a town of only about 4,500 inhabitants, it has large manufacturing interests and a successful college. It is significant that it has never had a saloon. That the community is well organized is shown by the following list of local associations:

The Commercial Club.

The Creamery Patrons' Association.

The Cow-Testing Association,

The Holstein-Friesian Bull Association,

The Jersey Bull Association.

The Guernsey Breeders' Association.

The Boys' and Girls' Pure-bred Dairy Cattle Club.

The Young Farmer Club.

The Federal and State Accredited Dairy Cattle Show and Sales Association.

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In addition to the organizations mentioned above, the First National and the Grove City National Bank, the Ladies' Auxiliary of the Commercial Club, the men connected with the creamery, and the farm bureaus of Mercer, Butler, and Lawrence counties are all assisting in every way possible to make the community-development work a success. The people of the community have learned to pull together for a common cause, and it has paid them well. Last year the deposits of one of the banks increased \$435,000, and upon careful analysis it was found that at least \$150,000 of this came from the improved agricultural conditions, most of which were due to dairy-development work. The many business firms of the city have felt the effects of the movement in their greatly increased business.

The creamery has gained a reputation for high quality of products. This has brought a ready market at satisfactory prices. Such prices have encouraged larger production and the combination of increased production and satisfactory prices has made the farmers more prosperous. Successful farming depends as much on markets as on large production, and the creamery has brought the market.

The creamery is quite diversified and turns out many different dairy products and by-products. At a small cost for additional equipment it is now prepared to manufacture what the market demands at any particular time. This helps much in the marketing, especially in the marketing of by-products. The sales of cottage cheese, buttermilk, condensed skim milk, and other by-products of buttermaking have added to the gross income and have helped materially in increasing net profits.

Increased financial prosperity, however, is only a small part of the gain that has come to the community. Better schools, better churches, better homes, and better social conditions are coming as a result of the increased prosperity, because the people have learned to work together without friction.

With so many organizations working together, and with so much work undertaken and rapidly accomplished, it is quite evident that back of it there must be some guiding hand. Back of the community development work in the Grove City district, watching every move, helping where help is most needed, giving a word of encouragement here and heading off an approaching controversy there—back of all this stands the creamery field man. He is employed by the Dairy Division to look after this work, and any community that is ambitious to do what the Grove City community has done will do well to employ such a man to look after the details of the field work and to encourage a spirit of helpful cooperation. In this work the field man has the cooperation and assistance of the county agent as well as of the men in charge of the creamery.

In the Grove City community the farmers are constantly calling on the field man to help them select their breeding stock, to direct the remodeling of their dairy barns, to arrange for the tuberculin testing of their dairy herds, to find hired help for them in busy times, and to assist in the solving of farm problems of various kinds.

The field man is one of the busiest men in the community, and the only way he can carry on his work at all is by getting everybody to work with him, as all in the Grove City community are glad to do. At present his salary is paid by the United States Department of Agriculture, because the plan is still in the experimental stage; but many of the leading men in the Grove City community are fully convinced that it would be the best kind of investment to pay his salary out of local funds rather than lose his services from the community.

Inquiries received from various parts of the country indicate that many other communities are considering development work similar to that now in progress in the Grove City community. It is not necessary that the development work should be in dairying, as the Grove City plan can be adapted as well to any other type of agriculture.

To make the work a success, however, the community must cast aside all selfishness, pull together, and organize, and should select for its field agent a man of personality, education, ability, and diplomacy. The man who can guide such work must be thoroughly trained in scientific and practical agriculture; he must have had wide experience; and he must be a man of considerable diplomacy. With such a man in

charge there is every reason to believe that any community, with even fair agricultural resources, can do what the Grove City community has done.

FARM HOMES REFLECT PROSPERITY.

Though successful dairying has done much toward the improvement of the Grove City community, the work seems only at its beginning. Three years of progress have brought many improvements. An addition to the creamery is now being constructed that will more than double its capacity. Many barns are being remodeled. Dairy herds are being rapidly improved through selection and constructive breeding. Farms are becoming more productive through soil improvement, due to dairying. Many farm houses are now equipped with electric lights, running water, and other conveniences. A beginning has been made in road improvement. Cooperation is evident everywhere; a spirit of confidence prevails and, doubtless, what has been so well begun will be carried forward to still further success.

THE PLACE OF RYE IN AMERICAN AGRICUL-TURE.

By CLYDE E. LEIGHTY,

Agronomist in Charge of Eastern Wheat and Rye Investigations, Bureau of Plant Industry.

GREAT INCREASE IN RYE PRODUCTION.

RYE is receiving more attention in the United States now than ever before. More acres and more bushels of rye were harvested in 1918 than in any previous year in the history of the country. Since 1914 there has been a steady annual increase in rye acreage, so marked in extent that in 1918 the acreage harvested was more than double that of 1914. More attention is being given to the rye crop by agricultural colleges and experiment stations. At many of these institutions, investigations of the rye crop are being enlarged or started anew, and rye is being recommended to farmers as a safe and desirable crop more frequently than ever before. More rye flour is being eaten in the homes of America, but no rye at all is being made into alcoholic beverages.

A prediction a decade ago that in 10 years the United States would produce one-tenth as much rye as wheat would have been considered bold indeed, and few would have seen any sound basis for such a forecast, for rye has never had a prominent place among the crops of this country. In a few States, it has been grown rather largely, but never so far as records show has it been the most important crop in any State.

In the last few years large increases in rye sowings have occurred in parts of the country where its desirability, due to special reasons of adaptation, is being recognized. This increase is being favored by higher prices for the grain than formerly. But it is probable that once it becomes a familiar crop and the advantages that it possesses are recognized, it will have a permanently larger place in our agriculture.

The production of rye and wheat in the United States in the census years from 1849 to 1909, given in the accompanying table, shows that only a little more than twice as much rye was produced in 1909 as in 1849, while for 1889 and 1909 the productions vary by little more than a million bushels, or less than 4 per cent. In the 60 years from 1849 to 1909, the wheat production increased more than sixfold, and in the 20 years, 1889 to 1909, about 45 per cent.

Production of rye and wheat in the United States in census years, 1849 to 1909.

Year.	Rye production.	Wheat produc- tion.	
	Bushels.	Bushels.	
1849	14, 189, 000	100, 486, 000	
1859	21, 101, 000	173, 105, 000	
1869	16, 919, 000	287, 746, 000	
1879	19, 832, 000	459, 483, 000	
1889	28, 421, 000	468, 374, 000	
1899	25,569,000	658, 534, 000	
1909	29, 520, 000	683, 379, 000	

The population of the continental United States increased during the period 1849 to 1909 from 23,191,876 to 91,972,266, and from 1889 to 1909 the increase was 46 per cent.

Up to 1909, as indicated in these figures, our rye production was practically stationary, but since that time large increases have taken place. This is shown in the following table, where are given the wheat and rye production, in bushels, for the years 1909 to 1918 and the percentage of the 1909 crop produced in subsequent years.

Annual production of wheat and rye in the United States for the years 1909 to 1918 and percentage of the 1909 crop produced in each subsequent year.

Year.	Wheat.	Percentage of 1909.	Rye.	Percentage of 1909.
	Bushels.		Bushels.	
1909	683,379,000		29, 520, 000	
1910	635, 121, 000	92.9	34, 897, 000	118.2
1911	621,338,000	90.9	33, 119, 000	112.2
1912	730, 267, 000	106.9	35,664,000	120.8
1913	763, 380, 000	111.7	41,381,000	140.2
1914	891,017,000	130. 4	42,779,000	144.9
1915	1,025,801,000	150.1	54,050,000	183. 1
1916	636, 318, 000	93.1	48, 862, 000	165.5
1917	650, 828, 000	95.2	60, 145, 000	203.7
1918 1	918, 920, 000	134.5	76, 687, 000	259, 8

¹ October estimates.

In 1918 our crop was over 76,000,000 bushels, which is over 16,000,000 more than the previous largest crop, that of 1917. In the fall of 1917 the acreage sown to rye was increased 36.6 per cent over that sown for the crop of 1917. In 1918 we had approximately 1 acre of rye for each 10 acres of wheat. Only five years ago we had approximately 1 acre of rye for each 21 acres of wheat.

WORLD PRODUCTION.

The world production of rye amounts to about one and two-thirds (1.668) billion bushels. This is somewhat less than one-half the annual wheat production (3.61).—The leading countries (prewar boundaries) of the world in rye production are: Russia (European), where about one-half of the world's crop is produced, Germany, and Austria-Hungary. These three countries in 1913 produced 86 per cent of the world's rye crop.

RYE AND WHEAT COMPARED.

Rye and wheat are the only grains from which light bread can be made. Substitutes can be used, up to a certain point, but the basis of such mixtures must always be either wheat or rye flour. These two grains, therefore, are known as the bread grains. As such their place is second to none in importance among the foodstuffs of the world. Because of this interrelation, any consideration of rye must of necessity include comparison with and consideration of wheat.

The people of the world in general prefer wheat as a food and are more accustomed to it, as is indicated by the production of more than twice as much wheat as rye in the world. This preference seems very definite in such countries as the United Kingdom, France, and the United States. Part of the preference is doubtless due to the greater palatability of wheat bread and to the fact that wheat flour works up better and makes a better looking product when made into bread, cake, and pastry. But wheat is in general as well or better adapted than rye to large sections of these countries, or at least rye is not especially superior in large sections of these countries. On the other hand, Germany, Russia, and other northern countries of continental Europe produce and use much more rye than wheat. This, in turn, is due in part at

least to rye being better adapted to the soil and climate and more reliable as a crop in these countries; the people also doubtless like the taste of rye bread and value it as a food.

MORE RYE SHOULD BE GROWN.

From an agricultural point of view there is need for considerable increase in the production of rye in this country, not only from the standpoint of our present unusual food situation, but also from the standpoint of practical farming. In many localities rye should replace wheat, as it will give better yields and more food per acre than wheat. In other localities not now growing any bread grain, rye can be grown to advantage where wheat would not succeed. These facts are being recognized by farmers, who realize that, since the necessity exists for producing large amounts of bread grains, there should be no waste of seed, labor, or land. The speculative risk in growing wheat in certain sections is being recognized as too great, and in some of these it is being recognized that the growing of rye is not attended with such risks.

It is generally recognized, for instance, that rye is hardier than wheat. The large sowings of winter rye and small sowings of winter wheat in North Dakota abundantly testify that this is a fact. In South Dakota, also, the only winter grain hardy enough to withstand without protection the winter conditions throughout the State as a whole is rye. Winter wheat must have winter protection in most of the State.

Of course, spring wheat can be grown in all this part of the country. But there is greater risk with spring wheat than with rye. First, the spring season may be unfavorable and the full acreage can not be put in, or can not be sown until the best time for seeding is past. Then there exists for wheat the annual threat of destruction by rust, hot weather, or a combination of diseases and unfavorable climatic conditions. What these agencies are capable of accomplishing is evident from the experience of the Dakotas and Minnesota in 1916, when the loss in the spring-wheat crop was estimated at over 180,000,000 bushels. In North Dakota that year the wheat yield was estimated as averaging 5.5 bushels, valued at \$8.36 per acre on the 7,150,000 acres

of the State. The rye crop averaged 13.3 bushels, valued at \$16.62 per acre on the 350,000 acres of the State. It is not surprising then to find the rye acreage in North Dakota amounting to more than a million acres sown in the fall of 1916 and amounting to 2½ million acres sown in the fall of 1917.

In five States the estimated 5-year average (1912–1916) acre value for the rye crop is greater than for the wheat crop—these States being Alabama, Minnesota, North Dakota, South Carolina, and South Dakota. Several other States, especially in the East, would be included if the usually greater value of the straw as compared with wheat straw were also taken into account.

RYE BETTER THAN WHEAT FOR POOR SOILS.

The greater hardiness of rye is not the only reason for its being more valuable in certain parts of the country, nor even the principal reason why it should be preferred to wheat in certain localities and on certain parts of very many farms. Rve will produce profitable crops on some lands not adapted to wheat. On poor, sandy land, on land that is acid in reaction owing to lack of lime, and on land poorly prepared for receiving the seed, rve will usually yield better than wheat. Rye, therefore, should be sown more generally on the sandy lands along the lakes in Michigan, Illinois, Indiana, Ohio, and New York, and also in New Jersey, and generally in the coastal-plain regions of the Atlantic and Gulf. Wherever it is desired to grow a grain for breadmaking on such sandy lands, rye usually should have the preference. And on the acid lands, large areas of which are found in the eastern half of the United States, as in southern Illinois, in Missouri, in Pennsylvania, and elsewhere, rye is an excellent crop, able to withstand the acidity to good advantage and not requiring such large amounts of lime as wheat.

Some of the expense for fertilizers can be saved by growing rye instead of wheat. This is of especial importance at this time, when fertilizers are not sufficient in amount or for various reasons can not be secured readily by those who must apply them on other crops. As mentioned above, the expense of liming the land can be largely avoided

in growing the rye crop; and nitrogen also need not generally be applied. In fact, any considerable amount of nitrogen in the soil may cause lodging of the rye crop.

RYE HELPS DISTRIBUTE LABOR.

The growing of rve is an advantage in many parts of the country from the farm-management standpoint. In the spring-wheat regions it is sown in the fall, often on disked wheat stubble, and harvested before wheat is ripe, thus saving and distributing labor. In the winter-wheat areas it may be sown later than wheat, though very late sowing is not advisable. It may thus be sown when it is too late to put in wheat or after wheat sowing is completed, thereby often increasing the acreage that can be used for grain crops. Again, if the land can not be prepared in time for wheat, owing to rush of work, seasonal conditions, or because some late-maturing crop is occupying the land, rye may well be sown. Rye will germinate more quickly than wheat at low temperatures and will make more rapid early growth when the weather is cool. On the other hand, rve may be sown before wheat, as there is little danger of its being injured by the Hessian fly.

RYE IN THE COTTON BELT.

Increase in the production of rye is especially desirable in the Cotton Belt. This part of the country is being urged to produce more of the bread grains, so that the people may eat bread from home-grown grain. This is to insure a plentiful food supply close at hand and independent of railroad transportation. But it means to the farmer a greater profit and a safer, and therefore better, system of agriculture. The mistake must not be made, however, of attempting to grow crops unsuited to conditions.

There is much sandy land in this region. The soils are generally acid in reaction and fertilizers are widely needed. The climate often is unsuited to wheat. Under such conditions, rye may usually be grown successfully and with profit.

In experiments on the Sassafras loam soil near the southern boundary of Georgia, wheat yielded in a 3-year test an average of 432 pounds per acre, while rye yielded 963 pounds per acre. In experiments some 50 miles farther north in Georgia, wheat returned in the same period 960 pounds per acre, while rye returned 1,310 pounds. These results show that preference should be given to rye rather than wheat in this southern part of the Cotton Belt.

In a large area of the country where the Hessian fly is a destructive pest, losses in certain years could be avoided if a part of the grain crop were rye instead of wheat. The region where the fly is worst also has much acid land on which rye is the better adapted crop.

BETTER GROWING CONDITIONS FOR RYE URGED.

On too many farms of the United States rye has been the "Cinderella" among crops. Often sown late in the fall, on the poorest land, with indifferent seed-bed preparation, it has not infrequently been given a poor chance to compete with other better-favored crops. It will respond to better treatment with increased yields and more profit. It should generally be sown earlier in the fall, and better seed-bed preparation and fertilization should be provided for it than is now the case.

RYE VARIETIES.

Rye is still known to many seedsmen and farmers only as "winter" rye, or occasionally as "spring" rye. Very little spring rye is grown in this country, as the winter form is adapted almost entirely and is more productive. Of winter rye there are, however, several varieties, most of which have within the recent past been imported from foreign countries or have been developed in this country from imported seed.

For a great part of the Cotton Belt, the Abruzzes (also spelled Abruzzi) variety, introduced from Italy by the United States Department of Agriculture in 1900 and 1904, has given remarkably good results on account of its rapid and vigorous growth, even in cold weather. It is very valuable for grazing and cover-crop purposes. It also produces good yields of grain. Yields of 30 bushels per acre under ordinary farming conditions are not unusual in the Cotton Belt. It is equally successful as far north as Washington, D. C., where, in comparative experiments, it has not been

exceeded in yield by any other variety tested. In the extreme southern portion of the Cotton Belt there is an excellent variety or varieties known locally as South Georgia, Beech Island, and Florida Black Seeded. When sown in this region, this native sort is several days earlier and somewhat taller than the Abruzzes variety, but has not yielded quite as much grain as the Abruzzes in comparative tests.

In the northern half of the Cotton Belt, the North Georgia and Virginia ryes give good yields of grain, but they are not as good as the Abruzzes variety for a pasture and cover crop, as the manner of winter and early spring growth is low and spreading.

Minnesota No. 2 rye was developed at the Minnesota Agricultural Experiment Station from several good plants selected from the Swedish rye. It was distributed in 1908. Other good varieties in Minnesota are Dean, Petkus, Schlanstedt, and St. John. The Dean and Swedish have given good results in South Dakota. In Wisconsin the Petkus (Wisconsin No. 1), Schlanstedt (Wisconsin No. 2), Ivanof (Wisconsin No. 3), and Dean (Wisconsin No. 4) have all given good results. All these varieties are undoubtedly well adapted for fall sowing in the spring-wheat region.

The Michigan Agricultural Experiment Station has recently introduced a variety known as Rosen, originated at the station by selection from an imported Russian variety. It is reported to give very good yields of grain in that State when grown on the lighter soils.

Other varieties of rye grown in the United States are Mammoth White, Giant Winter, Mexican, Rimpau, and Henry.

There are few marks by which rye varieties can be distinguished, and the varieties as they exist are generally not pure in respect to any of the characters by which possibly they could be distinguished. Rye is cross-fertilized, like corn, and therefore any variety is soon mixed with other varieties unless great care is exercised. All varieties of rye are awned. In some varieties more than others, the awns are more or less deciduous, falling off wholly or in part from many of the heads about the time of ripening.

UTILIZATION OF THE RYE CROP.

RYE AS A COVER CROP AND GREEN MANURE.

Rye is excellent for use as a cover crop and for green manure, to prevent washing of the soil and leaching out of the soluble plant foods. To be valuable for this purpose, a crop must make a large fall and winter growth when no crop otherwise occupies the land. Abruzzes rye in the South is excellent for this purpose, as it makes a very large and early growth which can be turned under early in February.

While rye does not have the ability to utilize the nitrogen of the air as do the legumes, it does have the ability to take up and store in its tissues a great deal of nitrogen from the The amount taken up per acre by rye is sometimes larger than the combined amount taken up from the soil and from the air by some of the legumes. Nitrates that might be lost from the soil in winter are thus largely preserved by growing a cover crop of rye. Rye and vetch together make an excellent combination, vetch being a legume and rve producing a large amount of green material for plowing under. Hairy vetch is well adapted for this purpose, as it is winter hardy when sown with rye in all of the Northern States. A satisfactory combination is 20 to 30 pounds of vetch and 2 or 3 pecks of rye per acre. (For further information regarding vetch see United States Department of Agriculture Farmers' Bulletins 515 and 529.)

Other legumes, such as crimson or alsike clover, also can be grown with rye. Rye and barley or rye and buckwheat, each half and half, can be used for cover. Buckwheat and rye are sown early in July, the buckwheat being harvested for grain and the rye furnishing a cover over winter. When barley is used with the rye, the combination makes a heavy fall growth, excellent for pasture. In the Northern States, the barley is usually killed by cold weather, the rye alone remaining over winter.

When used as a cover or green-manure crop, rye should be turned under before it is fully mature. From the time it is knee-high until it begins to head is a favorable time. If allowed to grow too long it may reduce to practical exhaustion the moisture and available plant foods in the soil. It also decays slowly in the ground when nearly mature, and therefore may injure the following crop. If the soil is too dry for plowing at the proper time, the crop may be double-disked twice, which will stop growth and prevent further drying out of the soil and may cause it to become mellow enough to plow in a few days, even without rain. Thorough disking and packing of the soil should always follow after plowing under a growth of rye, as this will hasten decay. An application of half a ton to a ton of lime or of 1 to 2 tons of fully crushed limestone will correct the acidity caused by the decay of the green material. Lime should generally not be applied if potatoes are to be planted.

RYE AS A NURSE CROP.

In many sections, rye is very good for use in seeding down land to grass and clover. On sandy land and along the northern limits of the region where wheat can be produced successfully, rye is especially desirable, as it does better than wheat in those locations. It is extensively used on the sandy soils of Michigan for this purpose. Rye also shades the ground less and for a shorter time than some of the other small grains used as nurse crops.

RYE AS A SOILING AND SILAGE CROP.

Rye is a valuable soiling crop in many States. It yields well and is ready for use early in the spring when pastures are too young and other feeds are generally scarce. In all except the most northern regions, it is ready for use on or before May 1, which is earlier than any other crop that is suitable for soiling purposes. A large leaf growth is desirable when the crop is to be so used. This can be secured by the use of the proper variety, by manuring and fertilizing heavily, by the use of proper cultural methods, and by early fall seeding. A variety that has been grown for several years in a locality and that produces good yields of grain and straw should be suitable for soiling purposes.

Cutting and feeding the crop should begin when the plants show the first heads, as the feed is then available over a period of 10 to 20 days, while if cutting is delayed the feed-

ing period is less. The available time for feeding may be lengthened by making several seedings in the fall at intervals of two or three weeks. An acre of rye should yield from 4 to 12 tons of green material, averaging about 7 tons.

Dairy cattle relish green rye, and its use generally results in an increased flow of milk. If feeding begins when the first heads appear, only about 30 pounds should be fed daily to a 1,000-pound cow. This amount may then be increased gradually to 50 or 60 pounds on the third day. If the flavor of the milk is injured, the length of time between feeding and milking should be increased. A ton of green rye contains about 43 pounds of protein, 192 pounds of carbohydrates other than crude fiber, and about 86 pounds of crude fiber. A ton of wheat bran contains about 300 pounds of protein, 1,080 pounds of carbohydrates other than crude fiber, and 180 pounds of crude fiber. The carbohydrates and also the crude fiber are more digestible in the rye than in the bran. An average acre of green rye, therefore, will furnish somewhat more food material than a ton of bran.

Rye makes silage of fair quality if cut when the grain is in the late milk stage. It should be cut rather fine and well tramped in the silo, to force as much air as possible out of the hollow stems. It is not as good for milch cows as corn silage.

RYE AS A PASTURE CROP.

Rye is the most suitable of the cereals for general use as a pasture crop. Winter rye should be used generally for this purpose, either alone or in combination with some other crop, such as vetch or crimson clover. It makes considerable fall growth and can be used for late fall pasture. Where the winters are not too cold and the proper variety is used, the plants will grow upright and therefore can be grazed easily by stock. It is more cold resistant than any of the other cereals that have upright growth, and will therefore remain green where others would be partially or wholly killed.

Calves, sheep, and hogs can be pastured on winter rye more advantageously than large animals, as they do not tramp the ground so much. By sowing about 2 bushels of seed per acre early in the fall on well-fertilized land and then pasturing until time to plow for corn, much vegetable matter

is added to the soil, and so many weeds are killed by the pasturing and plowing that the corn can be kept clean with less work.

The same methods should be employed in growing rye for pasture alone as are employed when growing it for a soiling crop. A heavy application of manure and fertilizer will result in more pasturage being produced, and the extra seed sown will result in a good stand.

Rye grown as a cover or green-manure crop may be pastured if desired. Rye intended for grain may be pastured judiciously until it begins to head out in the spring. It should not be pastured when the land is wet, as the tramping of the stock is injurious, and it should not be pastured too closely at any time. If sown too early in the fall, rye, like other cereals, may joint before cold weather begins, in which case it will be killed. Pasturing in such a case will prove beneficial in preventing too forward a growth.

Rye used as pasture for milch cows generally results in an increased flow of milk. Any injurious flavor resulting in the milk may be avoided largely or wholly by allowing the cows to graze on it for only two or three hours just after milking.

RYE GRAIN AS FEED.

Rve grain is not popular as a feed for animals and never will replace oats, barley, and corn for this purpose. The average total digestible nutrients in rve grain are: Protein, 13.91 per cent; fat, 1.85 per cent; carbohydrates, 79.85 per cent; and crude fiber, 2.34 per cent. If rye can be produced more economically than any of the other grains, and it is necessary to feed the grain, it should be fed with such feeds as bran and oats in order to lighten the sticky mass formed during mastication. Rye should not form more than one-third of the ration, and should never be fed in large quantity nor alone. As a feed for hogs, rve grain fed as a thin slop in combination with skimmed milk has about the same value as barley grain so fed. Neither barley nor rve is as good for fattening as corn, but the quality of pork produced is better. Rye shorts is not a satisfactory hog feed. Rye may be fed to work horses, using from 2 to 4 pounds daily in addition to other grain. Some who have fed rye grain to horses advise that it be rolled or bruised and well mixed with cut straw and that it be added to the ration gradually at first, or colic will result. Ground rye or rye bran may be fed to milch cows, from 2.2 to 3.3 pounds being used daily in connection with other feed. Rye grain is a poor feed for poultry.

Varying amounts of rye and rye flour are exported, the percentage of the crop so disposed of ranging from less than 1 per cent in some years to more than 50 per cent in others.

USE OF RYE IN DISTILLING.

Prior to the outbreak of the European war an average of about 5½ million bushels of rye was used annually in distilling, while practically none was used in brewing. This was 15.6 per cent of the crop and represented the produce of about 320,000 acres. For the three years subsequent to the outbreak of the war and before restrictions were placed on the use of rye, the average quantity used annually in distilling was 2,644,203 bushels, or 5.4 per cent of the crop. In the year ended June 30, 1918, only 248,864 bushels of rye were so used, owing to food-conservation regulations. The production of rye in 1918 was nearly 34,000,000 bushels larger than that of 1914. Rye flour has been eaten more than ever before in the American home, for our exports in the last five years have been about 12 to 15 million bushels annually, or much less than the increase in production.

STORING AND MARKETING THE GRAIN.

It is rather difficult to keep rye in good condition unless it is thoroughly dry before storing. If damp when stored, it becomes hot and musty. With the possible exception of barley and the grain sorghums, no grain acquires a musty odor quicker than rye, and no amount of shoveling or handling will completely remove the odor when it is once present. If rye grain is thoroughly dry before storing, or, better still, before thrashing, and is stored in cool, well-ventilated bins, it can be kept without difficulty.

In marketing rye, care should be taken to have it sweet and clean, of good color, and as free as possible from dirt, chaff,

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weed seeds, and other grains. It is especially important that rye be free from wild onion or garlic, as otherwise it will be discounted heavily in price. The legal weight of rye is 56 pounds per bushel.

USES OF RYE STRAW.

Rye straw is valued highly for bedding horses, for packing furniture, crockery, and nursery stock, and for manufacturing purposes, especially for stuffing horse collars. It is also used in a limited way for drinking straws. Special means are often employed in thrashing to preserve the straw straight and unbroken. To obtain the best prices, the straw must be long, bright, and clean.

A brighter straw usually is obtained when it is grown on uplands rather than in valleys or on low-lying black soil. On the lowlands and black soils it is more likely to be damaged by wet weather. Brighter and heavier straw is obtained by cutting a few days before it is fully ripe.

Mature rye straw is not so suitable for feeding purposes as straw from other cereals, especially that from oats and barley. It is tougher and less digestible and contains a smaller amount of nutritive matter. It is nevertheless frequently used for feeding in places where it is grown.

MARKETING RYE STRAW.

Rye straw in neat square-ended bales loads into cars better and, other things being equal, commands higher prices than when the bales are shaggy and rough in appearance. Bales are made in different sizes, but one of the best is 4 feet in length, tied usually with five wires 7.5 feet long, and weighing about 200 pounds. Such a bale is made by using the oldstyle open-topped box press rather than the end-pack press commonly used for hay and straw. The bundles of straw as they come from the thrasher are packed in the box by stepping on each one as it is placed, and folding over the head end. When the box is full the top is clamped on and the pressure applied from below. For best results the bundles should be rather small. Only well-cured bright straw is worth baling. About 10 tons of baled straw make a carload.

CAN THE INCREASED RYE PRODUCTION BE MADE PERMANENT?

The principal barrier to the increase of rye growing in the United States has been the preference of the people for wheat products, coupled with the always sufficient or even abundant supplies of wheat. There has been also a lack of acquaintance with the rye crop on the part of both producer and consumer. Farmers have continued to grow wheat, even where rye would have been more profitable, because they did not know its adaptation or value and because seed was not readily available and the market for the crop was not sufficient.

Many people of this country in recent months have been getting acquainted with rye. For a long time we, as a people, have been accustomed to a "ryeless" diet. But with "wheatless" meals and "wheatless" days as national necessities, we have been glad to find in rye an acceptable substitute. The wheat consumption of the country in the past has been each year about 380 pounds for each person, while for rye it has been only about 20 pounds. In the past year more rye and less wheat than formerly were eaten.

Rye flour makes a wholesome nutritious bread, somewhat heavier and darker than that from wheat flour, the color probably being due to the darker gluten it contains. The dough from rye flour often becomes too soft and falls or becomes soggy. To correct this, wheat flour equal to one-fourth to one-half the quantity of rye flour is often added. The addition of the wheat flour improves the qualities of the dough, that from rye flour alone being very sticky and difficult to handle. Wheat and rye flour can be and are, of course, mixed in any proportion for baking.

How far the preference for wheat may be permanently overcome by the conditions incident to the war it is impossible to say. Many of the theories and practices regarding food have been upset, and it may be that a permanent change will take place in relation to rye as a food. Definite steps in this direction have already been taken by large numbers of people, and behind the change are some sound economic, as well as agronomic, factors.

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Desirable varieties of rye have been developed and are being distributed widely. Knowledge of the crop is being gained by farmers who did not know it a few years ago. People are learning to use rye as an article of diet. If they will only continue and increase their use of it, the greatest and most potent obstacle to the increase of rye production in the United States will have been removed, and the consumers will be assisting in establishing a system of agriculture better suited to the country and productive of a greater quantity of foodstuffs on the present cultivated acreage.

HOME MIXING OF FERTILIZERS.

By C. C. FLETCHER,

Scientist, Investigation of Fertilizer Resources, Bureau of Soils.

WHAT ARE COMMERCIAL FERTILIZERS?

COMMERCIAL FERTILIZERS are usually mixtures of materials containing nitrogen, phosphoric acid, and potash. These so-called complete fertilizers may be bought ready-mixed, or the ingredients may be bought and mixed at home. Very much greater quantities of the factory-mixed goods are sold in this country, but the practice of home mixing is growing, especially among large users and farmers' organizations.

The reasons are easily found. Home-mixing is usually very much cheaper, and many times it is better. The farmer not only learns more about fertilizers, but he is certain of what he is using. Especially, in many cases, it is important to know what form of nitrogen is used. For example, for some crops a quick-acting nitrogen carrier is essential; for others a slow-acting one, becoming available gradually throughout the season, is better. The home mixer can purchase nitrate of soda or ammonium sulphate and be certain that he is using high-grade materials, but in factory goods the nitrogen is not always in the form wanted.

It has been urged that factory goods are better mixed, easier to obtain, and represent higher skill in compounding, but all these objections to home mixing are readily overcome.

Undoubtedly home mixing is a good thing for the farmer, both financially and educationally, and should be encouraged. Where only a small amount is to be bought, it is more convenient to buy complete mixtures, and this course may also be best for the man who is not in position to study the subject. Home mixing, however, has proved successful in all parts of the country.

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The materials commonly used are given in the following table:

Composition of the principal commercial fertilizing materials.

Fertilizing material.	Nitrogen.	Phesphoric acid.	Potash.
Supplying nitrogen:	Per cent.	Per cent.	Per cent.
Nitrate of soda	15.5 to 16.0		
Sulphate of ammonia	19.0 to 20.5	.	
Dried blood (high grade)	12.0 to 14.0		ļ
Dried blood (low grade)	10.0 to 11.0	3.0 to 5.0	
Concentrated tankage		1.0 to 2.0	
Tankage (bone)	5.0 to 6.0	11.0 to 14.0	
Dried fish scrap	7.0 to 9.0	6.0 to 8.0	
Cottonseed meal	6.5 to 7.5	1.5 to 2.0	2.0 to 3.0
Castor pomace	5.0 to 6.0	1.0 to 1.5	1.0 to 3.0
Calcium cyanamid	19.0 to 22.0	 	
Supplying phosphoric acid:	l		l
Ground bone (raw)	2.5 to 4.5	20.0 to 25.0	
Acid phosphate	l 	12.0 to 16.0	
Basic slag	 	17. 0 to 18. 0	
Raw ground phosphate rock		26. 0 to 35. 0	
Supplying potash:			İ
Potassium sulphate		l	48.0 to 52.0
Potassium muriate		1	48.0 to 52.0
Kainit			12.0 to 12.5
Kelp ash		1	30.0
Nebraska potash salts	1		22.0
Wood ashes	1	1.0 to 2.0	2.0 to 8.0
Dried sheep manure	1	0.95 to 2.50	0.33 to 2.24

PURCHASING FERTILIZER MATERIALS.

In the purchase of materials good business judgment should be used. Wide competition should be sought and prices procured not only from local merchants but from large fertilizer firms in the home State and adjoining States. Lists of firms may be obtained from the State experiment station director and the Federal Department of Agriculture. Buy for cash to get best prices. Buy well in advance. This not only insures a better price but permits the use of farm labor in the winter when it is often not occupied profitably. Home mixing may be done in the barn when the weather is too inclement for outside work.

MIXING COMMERCIAL FERTILIZERS.

The mixing of the materials is comparatively simple. Any tight floor or a wagon box may be used and tools at hand may be employed. The materials are spread in layers, usually the most bulky first, and thoroughly shoveled together. The mixture is passed through a screen, and any lumps broken up with a tamper or the back of a shovel. The author uses a very large long-handled mortar hoe for mixing, and some will find this a convenient tool, but its purchase especially for this purpose is not necessary. Where large amounts are to be mixed it would probably pay to buy a small rotary mixer such as is sold for concrete mixing on the farm. The mixing should be continued until the material is fine and uniform, and then it may be bagged and stored in a dry place until used.

To avoid caking and losses, certain ingredients should not be used together in the same mixture, and the following diagram will give this information:

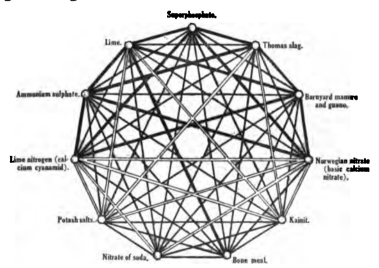


Fig. 3.—Diagram indicating what fertilizer materials may and may not be safely mixed. The dark lines unite materials which should never be mixed, the double lines those which should be applied immediately after mixing, and the single lines those which may be mixed at any time.

One of the easiest ways to start home mixing is to duplicate a formula already in use. A beginner should take a mixture which has been successfully used on the crop he is

raising on similar soil, get a price on the mixed goods, and then see what a home mixture of similar composition will cost.

The following table will help in calculating home mixtures. In making ton lots, to get 1 per cent, use amounts shown in first column; for 2 per cent, used the second column, and so on.

Quantities of fertilizer ingredients to be used to give definite percentages in a ton of mixture.¹

Lbs. 133 100	Lbs. 266 200	400	Lbe. 532	Lbs.	Lbe.	Lbs.	Lbs.	71.	
133 100	266	400			Lbs.	Lbs.	7.he	71.	
100			532					Lbs.	·Lbe.
	200			666	800	933	1,066	1,200	1,333
	200		l .				1		1
		300	400	500	600	700	800	900	1,000
000									•
460	571	856	1,142	1,428	1,714	2,000			
- 1			•	•	•	,			
200	400	600	800	1,000	1,200	1,400	1,600	1.800	2,000
				1	'	'		'	
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- 1									
166	833	500	666	833	1.000	1, 166	1.333	1,500	1,666
					,	.,	'	, -,	,
142	285	428	571	714	856	1.000	1.112	1, 285	1,428
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87	174	261	348	435	522	609	696	783	869
- 1							1		
40	80	120	160	200	240	280	320	360	400
- 1									
40	80	120	160	200	240	280	820	860	400
	-								
66	133	200	266	333	400	466	533	600	666
-7		-30					300	300	
90	180	270	360	450	540	630	720	810	900
1	87 40 40	200 400 166 333 142 285 87 174 40 80 40 80 66 133	200 400 600 166 333 500 142 285 428 87 174 261 40 80 120 40 80 120 66 133 200	200 400 600 800 166 333 500 666 142 285 428 571 87 174 261 348 40 80 120 160 40 80 120 160 66 133 200 266	200 400 600 800 1,000 166 833 500 666 833 142 285 428 571 714 87 174 261 348 435 40 80 120 160 200 40 80 120 160 200 66 133 200 266 333	200 400 600 800 1,000 1,200 166 333 500 666 833 1,000 142 285 428 571 714 866 87 174 281 348 435 522 40 80 120 160 200 240 40 80 120 160 200 240 66 133 200 266 333 400	200 400 600 800 1,000 1,200 1,400 166 333 500 666 833 1,000 1,166 142 285 428 571 714 866 1,000 87 174 261 348 435 522 609 40 80 120 160 200 240 280 40 80 120 160 200 240 280 66 133 200 266 333 400 466	200 400 600 800 1,000 1,200 1,400 1,600 166 833 500 666 833 1,000 1,166 1,333 142 285 428 571 714 856 1,000 1,112 87 174 261 348 435 522 609 696 40 80 120 160 200 240 280 320 40 80 120 160 200 240 280 320 66 133 200 266 333 400 466 533	200 400 600 800 1,000 1,200 1,400 1,600 1,800 166 833 500 666 833 1,000 1,166 1,333 1,500 142 285 428 571 714 856 1,000 1,112 1,285 87 174 261 348 435 522 609 696 783 40 80 120 160 200 240 280 320 360 40 80 120 160 200 240 280 320 360 66 133 200 266 333 400 466 533 600

¹ Where the combined materials do not total 2,000 pounds a filler may be used to bring up the mixture to that weight.

Example: To make up a 2-8-2 mixture using acid phosphate, nitrate of soda, and potassium sulphate, use 266 pounds of nitrate of soda, 1,142 pounds of 14 per cent acid phosphate, 80 pounds of sulphate of potash; total 1,488 pounds; make up total of 2,000 pounds with 512 pounds of ground limestone, dried peat, or muck or sand. Like the

² Ground bone also carries nitrogen.

fertilizer ingredients themselves, any filler used should be fine and dry.

A 4-7-10 mixture of the same materials would call for 532 pounds of nitrate of soda, 1,000 pounds of acid phosphate, and 400 pounds of potassium sulphate; total 1,932 pounds; add 68 pounds of filler to make up to 2,000 pounds.

The simple formulas following have been recommended:

	Pounds.
Cottonseed meal	1,000
Acid phosphate (14 per cent)	1,000
Total	
Approximate analysis, 3 per cent nitrogen (N), 7 per
cent phosphoric acid (P2O6), and 1 per cen	t potash
(K ₂ O).	

The foregoing sometimes is recommended as a general fertilizer where quick action is not essential.

Acid phosphate (14 per cent)Ground bone	
TotalApproximate analysis, 18 per cent P ₂ O ₅ and 1 to cent N.	

This, as is seen, contains no potash and only a small amount of nitrogen. For clay soils rich in potash where plenty of manure has been used, the foregoing mixture will be found good.

Nitrate of soda	200
Sulphate of ammonia	200
Fish scrap	400
Acid phosphate	1,000
Sulphate of potash	

The approximate analysis of above material is 5 per cent nitrogen (N, 8 per cent phosphoric acid (P_2O_5), and 5 per cent potash (K_2O_1).

This is a good garden fertilizer having nitrogen in differing degrees of availability.

MAKING A FERTILIZER FORMULA.

A general rule to use in making up formulas is first to decide what percentages are required, and then what materials shall be used. Start with the phosphoric acid (P₂O₂). Acid phosphate is almost universally used for this. With 12-per cent goods and 8 per cent of phosphoric acid desired in the mixture, the reasoning would be as follows: If the whole

mixture were acid phosphate, it would contain 12 per cent; as 8 per cent is desired, we take eight-twelfths or two-thirds of the mixture of acid phosphate or 1,222 pounds; if 6 per cent were wanted we would take six-twelfths or one-half or 1,000 pounds in a ton. Similarly with nitrogen. If nitrate of soda contains 15.65 per cent of nitrogen, and we want 2 per cent of nitrogen, 2/15.65 or approximately one-eighth of the mixture or 250 pounds in a ton will be the amount.

Similarly with potash. If we have Nebraska potash salts carrying 22 per cent of potash, and desire 2 per cent in the mixture, we put in two twenty-seconds or one-eleventh of this material, giving approximately 182 pounds, in 1 ton.

Any other material may be used in a similar manner. It is not necessary to be exact down to the fraction of a per cent, as fertilizer application is not an exact science, and a slight variation in the calculation will not cause any loss, usually, in the agricultural value of the mixture.

PROFITS FROM HOME MIXING FERTILIZERS.

It is difficult to give an exact estimate as to the profits to be expected from home mixing. In normal times these have been usually from \$5 to \$15 per ton less in high-grade formulas than in the lower grades. It is always profitable, however, the saving usually being substantial. A retail price, for example of a 2-8-2 mixture quoted farmers in January. 1919, at Washington, D. C., is \$52 per ton. Acid phosphate can be purchased in the same locality for \$22 per ton, Government nitrate of soda for \$81 per ton, plus freight, and potash for \$4.25 per unit in large lots. At these figures, the phosphoric acid in a ton of home-mixed fertilizer would cost less than \$15, the nitrogen \$10.25, and the potash \$8.50, a total of \$33.75, a difference in favor of home mixing. If we allow \$3.25 a ton for mixing and other charges, the saving is \$15 a ton. Each extra unit of potash will cost only \$4.25 as against \$6 charged the farmer by the dealer, the nitrogen also being obtained for less per unit than the dealer charges. An extra 3 per cent of potash, bringing the formula up to 5 per cent, will increase the profit per ton for home mixing \$5.25.

¹ A unit is 1 per cent in 1 ton, or 20 pounds. For example, potassium sulphate has 50 units of potash and sodium nitrate approximately 15 units of nitrogen.

LESS CHOLERA-MORE HOGS.

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By O. B. HESS,

Office of Hog-Cholera Control, Bureau of Animal Industry.

HOG-CHOLERA CONTROL WORK.

W ITHOUT yielding to undue optimism, it is pleasing to note that losses from hog cholera in the United States are on the decline. They have become less year by year since 1913, when Federal control work was begun, and the disease now rarely causes losses in herds which have received the preventive-serum treatment properly administered.

During the fiscal year which ended June 30, 1918, hogcholera work was extended to 34 States, principally those in which swine raising is a well-developed branch of the livestock industry. A force averaging 165 veterinarians has been maintained, working in cooperation with State authorities in charge of quarantine and other regulatory measures necessary for the success of control work. The activities of the Federal veterinarians have been of widely varied character, but the main goal toward which the work converges is the suppression of hog cholera and the improvement of hog health.

FIELD WIDE IN SCOPE.

To this end the Bureau of Animal Industry veterinarians make investigations of reported outbreaks of hog cholera, hold autopsies, diagnose animal diseases, and give instruction in the treatment and handling of outbreaks, including the proper disposal of dead animals. They supervise treatment of hogs and the disinfection of premises when necessary. In addition to this main phase of the work, they advise with practicing veterinarians concerning the importance of proper diagnosis and the use of the preventive-serum treatment for hog cholera. Special stress is placed on right methods of disinfection and the manner of dealing with infectious and contagious diseases. They also disseminate knowledge in the proper use of modern biological products.

During the war emergency, the efforts of department veterinarians were helpful in conserving and increasing production of pork products and fats. The extent to which hog raisers are now protecting their swine against cholera is shown by the increasing practice of vaccination and the adoption of sanitary measures. During the fiscal year 1918 more than five and one-half million hogs were inoculated with antihog-cholera serum, and somewhat more than 2.200 farms, found to be infected with cholera, were cleaned and disinfected under supervision of the department veterinarians. Altogether, representatives of the department visited more than 15,000 farms to investigate reported outbreaks, to apply preventive measures, and to clean and disinfect premises.

In addition to the control work, educational activities, such as meetings at which demonstrations and lectures dealing with recognized methods of preventing the disease were given, have been attended by more than 100,000 farmers. This class of work is commonly conducted in cooperation with extension branches of the agricultural colleges, with the object of creating interest in control measures.

SAFETY FROM CHOLERA ENCOURAGES PRODUCTION.

An important result of hog-cholera control work has been the stimulus given the development of swine raising in the South. In connection with other activities of the department in this line, the assurance given to southern farmers that hogs can be produced without fear of losses from cholera has encouraged growing not only larger numbers of animals but also better types. This feature has been noticeable particularly in Georgia. A few years ago that State purchased about 40,000,000 pounds of pork more than it produced annually, but efforts for the control of hog cholera have gradually extended over the entire State, with resulting confidence in hog raising. By 1918 Georgia was producing pork enough to make shipments to outside points, besides supplying a large number of hogs to its local slaughtering establishments. Similar progress has been made in Mississippi, Alabama, and Florida.

Now that definite proof has been furnished that hog cholera is preventable, the Southern States, aided by many



FIG. 1.—AN IMPORTANT PRECAUTION IN HOG-CHOLERA CONTROL.

To prevent the spread of hog cholera in a locality every person who leaves an infected farm should thoroughly disinfect his shoes.



FIG. 2.—A PRACTICAL AND INEXPENSIVE DISINFECTING OUTFIT.

After an outbreak of hog cholera has been suppressed, disinfection of the premises is necessary. The work here is being supervised by a Government inspector.



FIG. 1.—A HERD OF IMMUNE BROOD SOWS.

Every sow in this picture received the preventive-serum treatment, which makes her immune from hog cholera and protects the owner against loss.



FIG. 2.—PIGS FROM IMMUNE SOWS.

Inoculation of breeding stock to protect them from hog cholera is absolutely harmless,
These 63 pigs are from 7 immune sows,

favorable factors, such as reasonably low land values, cheap feed, and mild climate, no doubt will excel in swine production.

The application of sanitary measures and the proper use of the preventive-serum treatment have accomplished results gratifying in individual cases but most striking when considered collectively. How great a menace hog cholera has been to the Nation's swine industry may be judged from the accepted estimate that 90 per cent of hogs lost through all ailments die from cholera. In 1918, however, the death rate of swine from disease was placed at 42.1 per 1,000 head, making the mortality rate from cholera practically 38 per thousand. Thus the loss was somewhat less than 4 per cent for the United States, the lowest on record, according to the department's figures.

HOPE REPLACES DISCOURAGEMENT.

Results so encouraging may be credited principally to a more general application of sanitary measures and the proper use of the preventive-serum treatment. In some sections the reported ravages of cholera had discouraged hog raisers because losses from the disease were more than the profits from the surviving animals.

Immunizing swine against the disease, however, combined with proper handling—both of which are included in the department's field activities—has convinced farmers that the industry is a profitable investment and can be engaged in with entire safety. According to best estimates the number of swine produced last year exceeded any previous record in the history of the industry. The increase, though largely a patriotic undertaking, was also accelerated by confidence among producers in the effectiveness of cholera-control methods.

The continued world need for pork and its products calls for renewed efforts in cholera control with the view ultimately of eradicating the disease from this country's herds. To that end the department asks for a full measure of continued cooperation from every one interested in the increased production and improvement of swine.

Though a disease for which there is still no reliable cure, hog cholera can be prevented, safely and with certainty, by

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immunizing the animals according to the methods developed and now in general use. To be sure, much progress has been made, but in the aggregate the losses are still enormous and the risk in unvaccinated herds is greater than ever, owing to the high plane of prices for both breeding animals and those raised for meat. On every farm where hogs are raised the opportunity now exists to take advantage of the means available—vaccination and better sanitation—further to decrease swine losses. Those caused by cholera are now less than 4 per cent, but we must not stop until the disease becomes extinct in the United States.

SOME EFFECTS OF THE WAR UPON THE SEED INDUSTRY OF THE UNITED STATES.

By W. A. Wheeler, Specialist in Seed Marketing, and G. C. Edler, Investigator in Seed Marketing, Bureau of Markets.

MORE SEEDS WILL BE HOME GROWN.

ONE of the basic agricultural industries that have undergone many changes, influenced by the war, is the seed industry in the United States. Doubtless some of these changed conditions will become permanent features of the industry, with the result that this country will tend to become more independent of the world's supply of seeds. It is perhaps true that in the production of certain kinds of vegetable seeds the United States has not reached the same degree of perfection that some other countries have reached after many years and generations of specialized effort; yet, at the same time, few, if any, countries have ever made the rapid strides in vegetable-seed production that this country did during the war.

Many of the effects that have been noted may or may not be permanent. It is too soon after the close of the war to prognosticate their permanency, but their future is worthy of careful study at this time. Often it is difficult to differentiate between those effects that are traceable directly to the war and those that are an indirect result of the war, but some of those that have been noted are discussed rather briefly in this article.

EFFECT OF THE WAR UPON IMPORTS AND EXPORTS.

In Table 1 are given figures compiled from data obtained from the Bureau of Foreign and Domestic Commerce, of the Department of Commerce, showing the imports of the United States during the first year after our entry into the war, and our average annual imports during the three-year war period ending June 30, 1917, as compared with the average annual imports before the war for a five-year period ending June 30, 1914. A study of these figures will reveal the fact that of practically all field and vegetable seeds used

exclusively for planting purposes the imports before the war exceeded those during the war, and in most cases the difference is considerable. The table was published in the issue of the Seed Reporter for October 5, 1918.

Table 1.—Imports of field, registable, and flower seeds into the United States.

Kind of seed.	Imports, first year of United States war, year ending, June 30, 1918.	Average annual im- ports, 3-year war period ending June 30, 1917.	Average annual im- ports, pre- war period ending June 30, 1914. ²
	Pounds.	Pounds.	Pounds.
Beet, sugar	15,636,541	13, 135, 456	11,616,300
Beet, "all other"	447,878	753, 376	819, 715
Cabbage	83, 210	270, 470	252, 528
Carrot	32,500	46,651	149,724
Castor bean 1	58,048,090	46,060,550	43, 818, 060
Cauliflower	7,969	9,963	8,711
Celery 1	167,684	667,695	199,858
Collard	17	3,073	667
Corn salad	1,945	4,843	7,068
Eggplant	2,069	1,057	1,795
Kale	8,016	34, 965	30, 326
Kohl-rabi	16,770	12,025	21,409
Mushroom spawn	16,923	79, 234	279,064
Mustard 1	13, 035, 837	12, 174, 056	10, 819, 715
Parsley 1	66,494	82, 283	118, 112
Parsnip	7,065	88,477	89,702
Pepper	21,884	11,729	14,515
Radish	102,735	326,344	491,097
Spinach	804,789	869, 321	1,241,758
Turnip and rutabaga	2, 150, 965	1,664,728	1,735,033
Flower seeds 3	\$126,422	\$198,512	\$239, 371
Alfalfa	87,244	3,996,613	7,301,712
Alsike clover	3,065,037	2,042,314	6,057,196
Crimson clover	1,601,503	6,765,753	8,537,597
Red clover	861,709	15,968,322	12, 328, 449
White clover		230,073	1,263,881
Clovers, "all other"	2,082,429	2,654,762	4,801,686
Grasses, "all other"	5,618,204	11,888,185	16,644,424
Hairy (winter) vetch	178,766	265,001	2,948,075
Common (spring) vetch		65, 179	753,705
Rape 1	12,673,276	6,663,615	5, 668, 952
Soy beans 1	31,812,997	4,061,755	1,929,435

¹ Imported both for planting and other purposes.

² The prewar period from which this average has been computed includes 5 years from June 30, 1909, to June 30, 1914, for the first 21 items covering vegetable and flower seeds, and 3 years from June 30, 1911, to June 30, 1914, for the remaining items covering field seeds, except soy beans, for which the imports only for the year ending June 30, 1914, of that period are available.

^{*} Figures given indicate value in dollars instead of quantity in pounds.

During the war the exports of vegetable seeds and of some field seeds, which in the past have been imported in larger quantities than they have been exported, in the main greatly exceeded the exports before the war, despite the fact that many restrictions had to be placed on seed exports to conserve ocean tonnage, to insure a sufficient supply of seed at home, and to guard against shipments billed to neutral countries but ultimately meant for enemy countries. Unfortunately, export figures for field and vegetable seeds are not available except somewhat incomplete figures for the fiscal years ending July 1, 1917 and 1918. The exports of vegetable seeds for these two fiscal years compared with the anticipated exports for the fiscal year ending July 1, 1919, as reported to the United States Bureau of Markets, by the largest seed dealers indicate that a marked increase in the exports of vegetable seeds has taken place during the war, even at a time when our own domestic demand was greater than ever before. Table 2 shows where the greatest gains in vegetable seed exports were made.

DOMESTIC DEMANDS FOR SEED.

The war has had a far-reaching effect upon the domestic demand for vegetable seed and certain kinds of field seed. By means of the publicity given by the various agencies of the Government and by seedsmen and periodicals to war gardens, a greater demand for vegetable seed arose than was ever before experienced. People in cities who had never planted gardens were influenced to "do their bit" toward solving the food problem by making gardens. While it is true that in some localities the sales of seed to market gardeners decreased, this was more than offset by the small sales to the vastly increased number of amateur gardeners.

In order to help feed the allies, the farmers of this country, spurred on by record prices, patriotically responded to the appeal for more food crops by planting greater acreages of wheat, corn, oats, rye, barley, etc., and, while conditions were not always favorable, they succeeded in surpassing the record production of many of these crops. Increased acreage, of course, meant an increased demand for seeds with which to plant these crops, and a higher percentage of the

quantity of seed planted of wheat, corn, oats, and barley was sold commercially in 1918 than in 1917, and probably than in most of the years prior to the war. While it is true that a comparatively small percentage of the seed of grain crops is sold for planting purposes by commercial agencies, nevertheless this small percentage often is of the greatest importance, and the seed dealers were quick to sense the increased demand for seed grains.

Table 2.—Vegetable seed exports for the United States.

Item.	Estimated quantity reserved for export dur- ing year ending July 1, 1919.1	Exports for year ending July 1, 1918. ³	Exports for year ending July 1, 1917.3
	Pounds.	Pounds.	Pounds.
Beans, dwarf snap	337,049	199,002	194,959
Beans, garden pole (not in-		•	,
cluding lima)	58,459	26,552	17, 234
Beet, garden	160,404	42, 298	44, 283
Beet, mangel	31,696	7,355	16,619
Beet, sugar	60,260	30,346	300
Cabbage	2,468	15,468	17,237
Carrot	959,314	400,009	159, 270
Cauliflower		516	355
Celery	11,728	3,997	1,927
Cucumber	30,943	38,653	44,921
Kale		214	277
Lettuce	306,353	270,426	313,678
Muskmelon		2,600	3,023
Watermelon		6,205	7,499
Onion seed	408,410	242, 232	291,783
Onion sets		233,400	358, 424
Parsley		9,406	5,258
Parsnip	54,393	16,733	10,422
Peas, garden	4,384,177	2,713,101	7,289,225
Pepper	516	931	851
Pumpkin		2,894	2,487
Radish	346,527	104,048	59,065
Salsify		18, 124	2,805
Spinach	46,990	9, 216	1,992
Squash, summer		2,789	2,872
Squash, winter		2,950	2,545
Sweet corn	380, 816	409, 225	215, 187
Tomato	10,443	10,913	5,387
Turnip, English	9,397	92,304	6,841
Turnip, Swede	28,938	25,990	10,514

¹ Seed Export Survey of Sept. 11, 1918.

² Seed Survey of July 1, 1918.

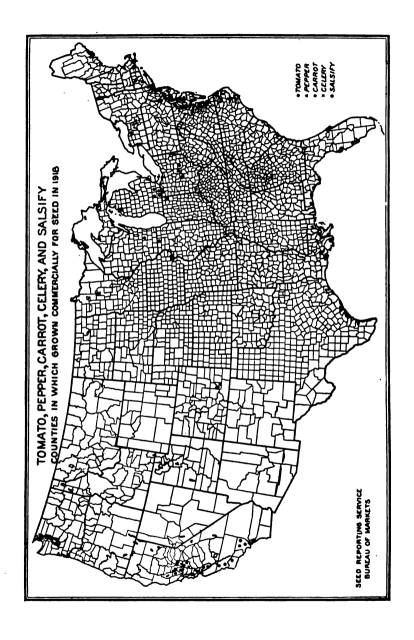
The increased acreage of food crops was generally at the expense of grass or forage crops, a condition similar to that which existed in European countries. The demand for these seeds, therefore, appears with certain exceptions to have been less than usual. The demand for clover seed, sown in many localities more for improving the soil than for the revenue it brings as a hay or seed crop, has been exceedingly good during the war.

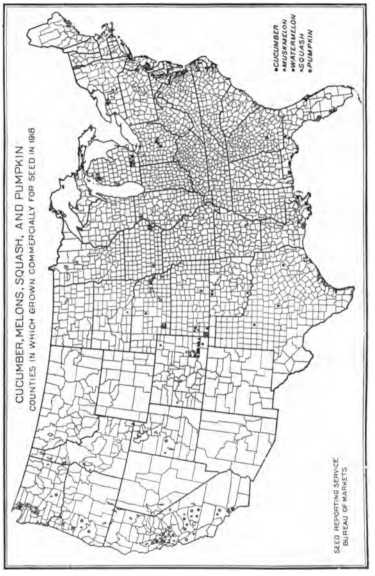
INFLUENCE OF WAR ON SEED PRODUCTION.

The production of vegetable seed in the United States has been revolutionized by the war. Previously, most of the beet, carrot, radish, and spinach seed planted in this country was imported from Great Britain and France, and to a less extent from other countries. Instead of an importer of these and other seeds, the United States became an exporter, and the gains made in exports have already been shown in Table 2. In 1916, European countries began placing large contracts with commercial seed growers in the United States for the production of many crops which in the past had not been grown here on a commercial scale.

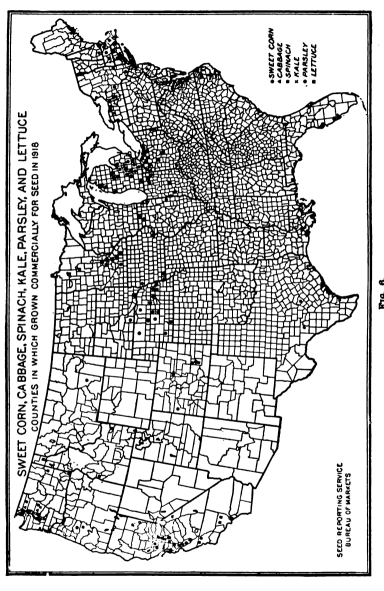
In order to take care of the increasing domestic and foreign demand and the falling off of imports; the acreage planted in old, proved localities was increased and new areas of production were sought, particularly with reference to vegetable seeds, but to a much less degree with reference to field seeds. While some new areas were found to give better yields or seeds of better quality than did old areas, the expense of pioneering was often such a drawback as to discourage further increased production in many of the new However, it is apparent to many growers that certain kinds of seed may be produced in a number of places in this country, and that one of the best assurances against total failure of seed crops is the diversification of acreages as much as possible. At the same time it is realized that certain localities are better adapted for the production of a few kinds of seed than are other localities.

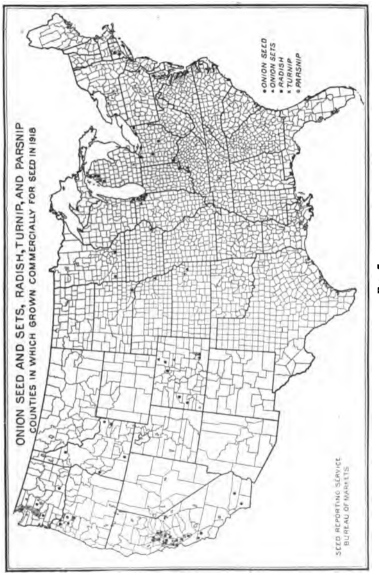
Figures 4 to 9 show the location of the counties in the United States in which many of the most important vegetable seeds are grown. Table 3 shows the commercial



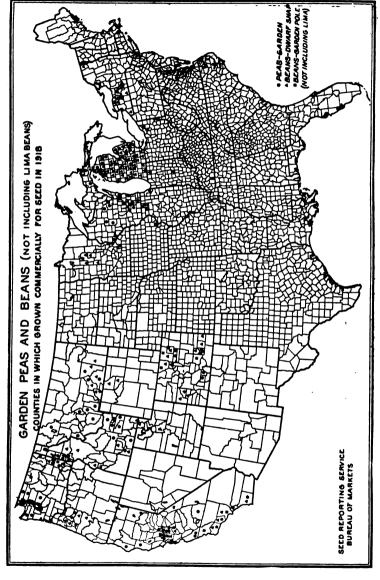


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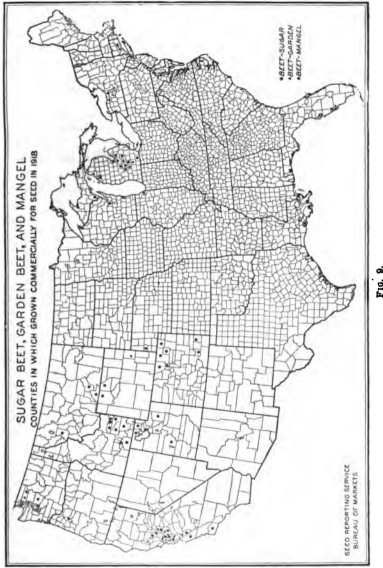




F10. 7.



F10. 8.



acreage, average yield per acre, commercial production, and consumption of vegetable seed crops in 1918, 1917, and 1916, as reported to the Bureau of Markets in a survey made July 1, 1918.

Table 3.—Commercial acreage, average yield per acre, commercial production, and estimated commercial consumption of vegetable seed for the United States.

[A revised tabulation of reports from 185 commercial vegetable-seed growers reporting in the vegetable-seed production survey of July 1, 1918, including information and estimates from other sources.]

	Com	mercial acr	eage.	Average yield per act			
Kind of seed.	1918	1917	1916	1918 esti- mated.	1917	1916	
	Acres.	Acres.	Астев.	Pounds.	Pounds.	Pounds.	
Beans, dwarf snap	70,868	63,524	63, 581	514	234	237	
Beans, garden pole (not in-					İ		
cluding lima)	6, 297	4,029	4,971	627	315	241	
Beet, garden	2,748	826	342	889	562	587	
Beet, mangel	418	20	5	873	1,504	720	
Beet, sugar	6,014	4,638	5,655	980	1,094	980	
Cabbage	974	737	765	161	393	28	
Carrot	4,622	1,965	1,039	508	574	574	
Celery	175	84	85	370	335	611	
Cucumber	3,053	4,694	4,397	210	218	200	
Kale	71	18	55	153	250	541	
Lettuce	2,276	1,979	1,723	320	457	620	
Muskmelon	1,558	1,827	1,791	148	161	150	
Watermelon	10,522	8,929	6,249	105	71	78	
Onion seed	7,233	3,782	3, 181	205	259	418	
Onion sets	3,470	2,637	2,478	11,380	11,851	9, 18	
Parsley	155	109	78	360	772	1,58	
Parsnip	269	· 137	90	743	499	74	
Peas, garden	110, 194	110, 129	72, 130	598	414	72	
Pepper	715	686	432	100	31	34	
Pumpkin	1,490	1,512	1,201	151	72	94	
Radish	8,646	3,521	2,631	225	176	27	
Salsify	123	131	52	228	431	624	
Spinach	3,942	1,415	123	395	220	364	
Squash, summer	916	836	1,068	158	145	150	
Squash, winter	2,539	1,328	1, 131	102	70	78	
Sweet corn	13,934	12,975	14,420	1,180	640	588	
Tomato	4,024	3,204	2,460	71	92	76	
Turnip, English	766	24	54	290	127	878	
Turnip, Swede	271	21	10	80	418	384	

Table 3.—Commercial acreage, average yield per acre, commercial production, and estimated commercial consumption of vegetable seed for the United States—Continued.

Kind of seed.	Comm	nercial produ	Estimated commercial consumption, year ending July 1.		
ALIBA UI SUUL	1918 esti- mate.	1917	1916	1918	1917
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Beans, dwarf snap	36, 425, 000	14,809,000	15,074,000	13,700,000	15,550,000
Beans, garden pole (not in-		' '	i		
cluding lima)	3,950,000	1,268,000	1,208,000	1,790,000	1,630,000
Beet, garden	2,440,000	464,000	200,000	480,000	480,000
Beet, mangel	365,000	30,000	3,600	320,000	320,000
Beet, sugar	5,900,000	5,076,000	5,539,000	13,800,000	11,200,000
Cabbage	157,000	292,000	217,000	485,000	500,000
Carrot	2,350,000	1,129,000	534,000	455,000	405,000
Celery	65,000	28, 100	5,200		•••••
Cucumber	640,000	1,026,000	920,000	830,000	525,000
Kale	10,900	4,500	29,000	48,000	64,000
Lettuce	730,000	903,000	1,078,000	470,000	585,000
Muskmelon	230,000	293,000	277,000	300,000	220,000
Watermelon	1,100,000	633,000	470,000	505,000	485,000
Onion seed	1,480,000	980,000	1,329,000	1,030,000	1, 165, 000
Onion sets	39, 500, 000	31,249,000	22,756,000	30,950,000	22,300,000
Parsley	56,000	84,000	123,000	144,000	125,000
Parsnip	200,000	68,000	67,000	120,000	155,000
Peas, garden	65,912,000	48,868,000	52,014,000	50,300,000	53, 400, 000
Pepper	71,500	21,000	17,000	33,000	31,000
Pumpkin	225,000	108,000	111,000	[87,000
Radish	1,940,000	621,000	720,000	855,000	935,000
Salsify	28,000	56,000	32,000	25,000	21,000
Spinach	1,560,000	300,000	45,000	785,000	930,000
Squash, summer	145,000	121,000	164,000	101,000	105,000
Squash, winter	260,000	93,000	87,000	102,000	114,000
Sweet corn	16,500,000	8,303,000	8, 468, 000	8,900,000	7,460,000
Tomato	287,000	227,000	187,000	206,000	234,000
Turnip, English	222,700	3,000	20,000	 	1,550,000
Turnip, Swede	22,000	8,700	3,800	l	400,000

It will be noted that a marked increase in acreage is reported for 1918 for garden beet, mangel beet, carrot, onion, radish, spinach, winter squash, English turnip, and Swede turnip seed. Unfortunately, no figures approaching in completeness those given in Table 3 are available for the prewar period, but there is no question that the acreage of the above-mentioned crops, as well as many others, in any one year of the prewar period, was in almost every case



considerably less than even the 1916 acreage of each of these seed crops.

While the war stimulated the production of most kinds of vegetable and field seed, it had a deterrent effect upon the production of other kinds commonly exported from this country, such as timothy, redtop, meadow fescue, and Kentucky bluegrass. High hay prices, increased acreages of food crops, and limited demand for seeds of grass crops from European countries, among other factors, resulted in the cutting of a smaller acreage of the grasses for seed purposes during the war. Since the close of the war, however, an increasing demand for grass seeds is apparent because of the approach of more normal conditions in European countries which permit of more diversified farming.

SEED STOCKS.

Larger stocks of most of the field and vegetable seeds were held by seedsmen during the war than were held before the There were many reasons for this. The demand for them was greater and on account of the uncertainties attendant upon domestic production of kinds that formerly were imported, larger growing contracts were placed with the commercial seed growers, with the result that when larger deliveries were made than were anticipated larger stocks had to be carried. Furthermore, the ever-increasing high prices for seed, which will be discussed later, also had a tendency to cause the larger seedsmen to buy more than they had been accustomed to do in the past. A larger percentage of the stocks of vegetable seed was grown in the United States during the war than before the war, which meant inferior quality with some kinds and possibly superior quality with other kinds. In the opinion of some seedsmen, quantity rather than quality seed production was so uppermost in the minds of growers that quality was thereby sacrificed. On the other hand, the small country merchant handling field or vegetable seeds in bulk often was loath to buy heavily much in advance of the planting season because of the high prices prevailing on most kinds; hence increased stocks had to be carried by the larger seedsmen during the war.

There was a pronounced tendency on the part of many seedsmen to reduce the number of varieties of vegetable

seeds handled by them, to minimize the number of so-called novelties, and to emphasize the standard varieties. This was in keeping with the spirit of conservation that was so much in evidence during the war.

EFFECT OF THE WAR ON PRICES.

Prices on practically all field and vegetable seed advanced with the increased cost of production and marketing and in sympathy with other agricultural and manufactured commodities. Commercial vegetable-seed growers had to pay the small growers with whom they contracted considerably higher prices, and additional help at roguing and harvest time commanded much higher wages than have ruled in the past. Because food crops were commanding such high prices, small vegetable seed growers preferred to grow them rather than vegetable seeds, and many growers were induced to continue producing vegetable seed only after much higher prices were offered them for doing it.

Thus it was necessary for the commercial growers to ask higher prices on their growing contracts with seedsmen. In turn, seedsmen found that the cost of doing business was greater and the risks assumed more hazardous. All these factors were reflected in the higher prices at which seedsmen catalogued their vegetable seeds for 1918. In Table 4, compiled from a large number of retail mail-order catalogues of representative seedsmen, the prices given represent retail prices of standard varieties of seed for 1918, and for the same varieties in 1917. The increase in prices of 1918 over those of 1917 range from about 5 per cent on celery up to 260 per cent on Swede turnip seed, and average for the items listed about 60 per cent.

Prices on most of the field seeds were considerably higher during the war than prior to it, but it is very difficult to determine how much of the increase was due to the war and how much to unfavorable climatic conditions. High prices for food and hay crops were largely responsible for the reduction in the acreage of grasses and clovers cut for seed purposes, and, with yields per acre equal to or less than the average, the production of these seeds was decreased, a factor which affected prices.

TABLE 4.—Retail prices of standard varieties of seed, 1917 and 1918.

	19	18	19	017
Стор.	Per ounce.	Per pound.	Per ounce.	Per pound.
Beet, garden	Cents. 20	Cents. 234	Cents.	Cents. 132
Beet, mangel	13	132	8	57
Cabbage		505	25	298
Carrot	22	223	14	142
Celery	54	635	52	597
Cucumber	14	177	11	93
Lettuce	15	141	14	134
Muskmelon	17	152	16	117
Watermelon	12	97	11	79
Onion seed	55	516	23	250
Parsley	13	107	11	88
Parsnips	18	176	10	68
Radish	21	167	10	67
Spinach	19	212	11	89
Squash, summer	14	138	10	94
Squash, winter	15	148	12	96
Tomato	38	411	29	297
Turnip, English	18	196	10	69
Turnip, Swede	22	235	9	65
	Per quart.		Per quart.	
	Cents.		Cents.	
Beans, dwarf snap		43	62	32
Beans, garden pole		41	45	26
Peas, garden	61	37	43	23
Sweet corn	61	38	47	26

In the case of seed corn in the spring of 1918, most of the price increase should be charged up to a backward growing season in 1917 and early, heavy frost that year. Climatic conditions in 1917 and 1918 also were responsible in considerable measure, together with the small carry-over on July 1, 1917, and still smaller carry-over on July 1, 1918, for the high prices for red-clover seed. The prices of such seeds as timothy, redtop, meadow fescue, and Kentucky bluegrass, a large percentage of the crop of which is normally exported each year, remained nearer prewar levels than did the clovers, seed grains, etc., largely because there appeared to be very little demand in European countries for seeds of the

grasses. In the winter of 1917-18, red-clover seed reached the highest prices on record, but these prices have been exceeded by those prevailing during the fall of 1918 and winter of 1918-19. A comparison of red-clover seed prices on December 1 for "contract, prime grade" on the Toledo market extending over a period of 12 years may be made from the figures given below:

	Price	1	Price
	per bu.		per bu.
1918	\$ 25. 30	1912	\$11.15
1917	15.90	1911	12.62
1916	10.70	1910	9. 00
1915	12. 05	1909	8. 77
1914	9. 22	1908	5. 57
1913	8. 75	1907	9, 95

MOVEMENT OF SEEDS.

The transportation situation became so bad during 1917 and 1918 that its effect was very apparent to those wishing to ship seed either by carload or less than carload lots. In some cities, seedsmen pooled with one another their shipments destined for points in the same direction, and closer cooperation in this respect, as well as in others, was more evident than ever before. Embargoes on freight shipments became the rule rather than the exception. The fact that seeds were placed on the preference list did not alleviate conditions much for the seedsmen. Express shipments were made when freight shipments were impossible, but it was not long before express shipments became demoralized. Many seedsmen reported the arrival of seeds from the West too late for planting that season, which was partly responsi-. ble for a larger carry-over of some kinds of vegetable seed than usual on the part of many dealers.

LOCAL PROBLEMS OF WHOLESALE AND RETAIL SEEDSMEN.

In the foregoing, some of the effects upon the seed industry have been pointed out without any specific reference to the changes with which many seedsmen themselves found it necessary to cope. Seedsmen who in the past had relied on the profits derived from exporting or importing seed for the maintenance of their business, soon found that they

could import little or no seed of the kinds handled by them, and were restricted so much in the matter of exports that they had to look for an outlet for their seed in the United States. New areas in this country in which to purchase and also to sell seeds had to be found by many of the seedsmen in order that they might continue in business. Thus they competed with other seedsmen who had been accustomed to buy or sell in these areas.

On account of the uncertainties of distant freight shipments, country merchants were more inclined than usual to place their late spring orders with local or near-by seedsmen. This, of course, affected the business of some of the larger and more distant seedsmen, who formerly sold to these same country merchants.

In order to get business, a few large seed concerns, which formerly were in the habit of attaching sight draft to bill of lading, sold seed on "trade acceptance" terms. Seed shipped by them was paid for by the purchaser with some bankable paper payable in four months or less with interest at about 6 per cent. Though similar arrangements have been made in the past by a few seedsmen, they were little known in the seed trade before the war.

Many dealers reported that it was more difficult to negotiate large loans with the banks because of frequent, temporary depressions. With seed generally higher and money scarcer, field seedsmen often were reluctant to carry as large stocks as customarily. The chances of big profits or losses in the field seed business were greater than in peace times because of the larger and more frequent fluctuations in the prices of seeds.

THE SEED REPORTING SERVICE OF THE BUREAU OF MARKETS.

In order to act somewhat as a balance wheel to the seed trade and as a guide to the various agencies of the Government in handling the seed end of the food-production problem, the Bureau of Markets shortly after war was declared established a Seed Reporting Service. In the matter of seeds, the first great concern of the Nation was to insure, so far as possible, an ample supply of seed of crops that would help feed this country as well as the allies, and to see

that this supply was made available and distributed as economically and efficiently as possible. It is an economic waste of time and resources to produce seed of a kind that is not needed or wanted much in excess of the demand for it.

By means of the figures published in the Seed Reporter, the official organ of the Seed Reporting Service, showing carry-over and current stocks on hand, exports and imports, as well as other information, growers and dealers could determine to some extent whether or not the growing or handling of various kinds of seeds would result in profit to them.

In the case of vegetable seed, the data given served well as an indicator of which kinds would probably be short for the next planting season unless the acreage devoted to their production was increased considerably or the yield per acre proved to be much above the average. While it is true that some of the larger growers would have gone ahead increasing their own acreage of certain crops two or more fold, many of the growers would have hesitated to place contracts with growers at greatly increased prices, knowing as they did that the labor shortage during the growing season and at harvest time might be even more acute than at planting time, if they had not had access to information which indicated clearly that there would be a good demand for practically all of the seed they could produce of most kinds of vegetable crops.

Published contract prices paid to small growers, and wholesale and retail prices of seedsmen enabled commercial growers to determine whether or not they were paying their growers too much or too little as compared with other commercial growers, whether or not seedsmen were purchasing or selling at prices out of line with analogous prices of other seedsmen, and whether or not the consumers had a right to object to prices paid by them.

Preliminary estimates of the production of field or vegetable seed, either actual or as compared with normal or with the preceding year, together with figures showing the carry-over and other information, helped to establish more quickly prices of various field seeds; to place buyer and seller on more equal terms so far as knowledge of the supply and demand for particular seeds was concerned; and to assist governmental agencies in formulating a policy with reference

to the advisability of allowing the exportation of certain kinds of vegetable or field seeds with or without restriction. The Seed Reporting Service of the Bureau of Markets has been able to supply the information needed to pass upon the necessity of importing certain kinds of seed or of exporting others, or upon the importance of the conservation of certain kinds of seeds and of the urgency for the stimulation of their production. Without such a well-organized agency, the Government would not have been able to pass intelligent judgment upon or to make proper recommendations concerning these questions.

THE ACCREDITED-HERD PLAN IN TUBERCULOSIS ERADICATION.

By J. A. KIERNAN,

Chief, Tuberculosis Eradication Division, Bureau of Animal Industry.

PART OF A GENERAL PLAN FOR ERADICATING TUBERCU-LOSIS.

THE TUBERCULOSIS-FREE accredited-herd plan is one project of the general plan of a campaign which has been inaugurated for the eradication of tuberculosis from live stock in the United States. This plan was adopted jointly in December, 1917, by the live-stock sanitary officials of all the States in the Union and the Bureau of Animal Industry, United States Department of Agriculture.

Progress in eradicating any widespread animal disease depends not only on suitable methods of control, but also in large measure on the desire of live-stock owners to cooperate. It is important that they understand clearly why the work is done, the methods of conducting it, and the benefits which the completed work will bring.

Eradication of tuberculosis from live stock means primarily the removal of a constant source of danger to the health of mankind as well as of animals; also it will reduce sharply the economic losses from animal disease.

To accredit a herd as free from tuberculosis means briefly to certify officially that the owner has complied with specified requirements. Best results may be expected only when every live-stock owner becomes familiar with the provisions of the accredited-herd plan, which are as follows:

METHODS AND RULES FOR ACCREDITING HERDS OF CATTLE.

The rules below were unanimously adopted by the United States Live Stock Sanitary Association and by representatives of pure-bred cattle-breeders' associations, and approved December 23, 1917, by the Bureau of Animal Industry. United States Department of Agriculture.

- 1. A tuberculosis-free accredited herd is one which has been tuberculin-tested by the subcutaneous method, or any other test approved by the Bureau of Animal Industry, under the supervision of the Bureau of Animal Industry or a regularly employed veterinary inspector of the State in which cooperative tuberculosis-eradication work is conducted jointly by the United States Department of Agriculture and the State. Further, it shall be a herd in which no animal affected with tuberculosis has been found upon two annual or three semiannual tuberculin tests, as above described, and by physical examina-
- 2. The entire herd, or any cattle in the herd, shall be tuberculintested or retested at such time as is considered necessary by the Federal and State authorities.
- 3. No cattle shall be presented for the tuberculin test which have been injected with tuberculin within 60 days immediately preceding or which have at any time reacted to a tuberculin test.
- 4. No herd shall be classed as an accredited herd in which tuberculosis has been found by the application of the test, as referred to in paragraph 1, until such herd has been successfully subjected to two consecutive tests with tuberculin, applied at intervals of not less than six months, the first interval dating from the time of removal of the tuberculous animals from the herd.
- 5. Prior to each tuberculin test satisfactory evidence of the identity of the registered animals shall be presented to the inspector. Any grade cattle maintained in the herd, or associated with animals of the herd, shall be identified by a tag or other marking satisfactory to the State and Federal officials.
- 6. All removals of registered cattle from the herd, either by sale, death, or slaughter, shall be reported promptly to the said State or Federal officials, giving the identification of the animal and, if sold, the name and address of the person to whom transferred. If the transfer is made from the accredited herd to another accredited herd. the shipment shall be made only in properly cleaned and disinfected No cattle which have not passed a tuberculin test approved by the State and Federal officials shall be allowed to associate with the herd.
- 7. All milk and other dairy products fed to calves shall be those produced by an accredited herd, or, if from outside or unknown sources, they shall be pasteurized by heating to not less than 150° F. for not less than 20 minutes.
- 8. All reasonable sanitary measures and other recommendations by the State and Federal authorities for the control of tuberculosis shall be complied with.
- 9. Cattle from an accredited herd may be shipped interstate, by certificates obtained from the office of the State live-stock sanitary officials of the State in which the herd is located or from the office of the Bureau of Animal Industry, without further tuberculin test for a period of one year, subject to the rules and regulations of the State of destination.

10. Strict compliance with these methods and rules shall entitle the owners of tuberculosis-free herds to a certificate—"Tuberculosis-Free Accredited Herd"—to be issued by the Bureau of Animal Industry and the State live-stock sanitary authority. Said certificate shall be good for one year from date of test unless revoked at an earlier date.

11. Failure on the part of owners to comply with the letter or spirit of these methods and rules shall be considered sufficient cause for immediate cancellation of cooperation with them by the State and Federal officials.

BREEDERS FAVOR THE PLAN.

The idea and advantages of accrediting herds of cattle found to be free from tuberculosis has gained wide publicity and popularity among cattle breeders during the first year's work. They appreciate the fact that a certificate of approval indorsed by the State in which the herd belongs, and the further indorsement by the United States Department of Agriculture, give prospective purchasers confidence that the animals are free from the disease, and they are in consequence willing to pay a considerable advance in price for such animals.

During the first year's operations, 296 herds, comprising 9,284 cattle, have been fully accredited as free from tuberculosis, and 1,462 herds having 35,052 cattle passed one successful test in preparation for certification. In addition, 4,622 herds, both pure-bred and grade, totaling 98,002 animals, have been under supervision for the eradication of tuberculosis. Each month a large number of additional herds are taken under supervision.

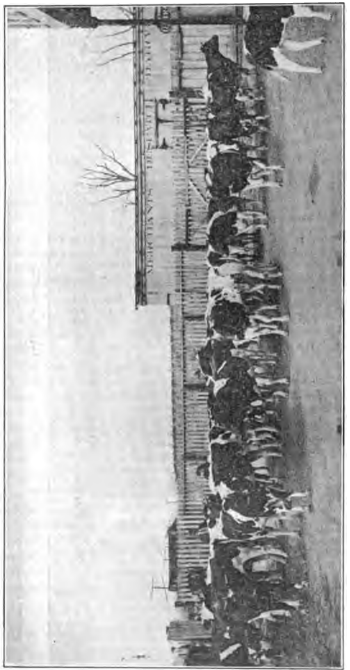
List No. 1 of herds officially accredited as free from tuberculosis, and of herds that have passed one successful test with a view to certification, was issued in pamphlet form, and 50,000 copies have been distributed to cattle owners throughout the country. It is proposed soon to revise the list and publish list No. 2, which will contain the names of the owners of the additional herds that have been fully accredited, as well as those that have passed one successful test.

Tuberculosis-eradication work is being carried on in more than 40 States in cooperation with the State live-stock sanitary officials and the stock owners. Joint agreements between the States and the Bureau of Animal Industry, governing the application of the tuberculin test and the handling of the herd of cattle, are forwarded to each owner interested in having his herd freed of tuberculosis or in having it accepted as officially accredited. Applications for the joint agreement may be made to the proper State sanitary official or to the Bureau of Animal Industry, Washington, D. C.

INSPECTORS IN CHARGE, TUBERCULOSIS ERADICATION DIVISION.

The following are the names of officials whom live-stock men may consult regarding tuberculosis problems:

			
Station.	Inspector.	Address.	States under supervision.
Albany, N. Y	Dr. H. B. Leonard	Care Dr. J. G. Wills,	New York.
Albuquerque, N. Mex Atlanta, Ga	Dr. F. L. Schneider Dr. Wm. M. Mac- Kellar.		New Mexico. Georgia.
Birmingham, Ala	Dr. R. E. Jackson .	1108 Jefferson County Savings Bank.	Alabama.
Bismarck, N. Dak	Dr. H. H. Cohen- our.	349 Federal Building	North Dakota.
Boston, Mass	Dr. E. A. Cross-man.	2001-2 Customhouse Building.	Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut.
Chicago, Ill	Dr. J. J. Lintner	316 Exchange Building, Union Stock Yards.	Illinois.
Clarksburg, W. Va	Dr. W. R. Van Ness.	400 Buckhanon Avenue.	West Virginia.
Columbia, S. C	Dr. W. K. Lewis	901-2 Union National Bank Building.	South Carolina.
Denver, Colo	Dr. W. E. Howe	444 Post Office Building.	Colorado and Wyo-
Des Moines, 10wa	Dr. F. H. Thomp-	Room 18, Federal Build-	ming. Iowa.
Fort Worth, Tex Harrisburg, Pa	Dr. H. Grafke Dr. P. E. Quinn	ing. 606 Flatiron Building State Live Stock Sani- tary Board.	Texas. Pennsylvania.
Helena, Mont	Dr. Rudolph Sny- der.	P. O. box 844	Montana.
Indianapolis, Ind		308 Hume - Mansur Building.	Indiana, Ohio, and
Jackson, Miss	Dr. J. A. Barger	605 Millsaps Building, Capital and Roach Streets.	Kentucky. Mississippi.
Jefferson City, Mo	Dr. Ralph Graham	P. O. box 59	Missouri.
Lansing, Mich	Dr. T. S. Rich	Old State Block	Michigan.
Lincoln, Nebr Little Rock, Ark	Dr. S. E. Cosford,. Dr. M. Gregory	414 Federal Building, 312 Gazette Building	Nebraska. Arkansas.
Madison, Wis	Dr. J. S. Healy	Care Commissioner of Agriculture, 8 t a t e - house.	Wisconsin.
Montpelier, Vt	Dr. A. J. De Fosset	do	Vermont.
Nashville, Tenn	Dr. W. B. Lincoln.	Care Neuhoff Abattoir & Packing Co.	Tennessee.
New Orleans, La	Dr. R. W. Tuck	323-4 Post Office Building.	Louisiana.
Oklahoma, Okla	Dr. W. C. Drake, jr.	Department of Agricul- ture, Capital Building.	Oklahoma.
Pierre, S. Dak	Dr. J. O. Wilson	309 Federal Building	South Dakota.
Portland, Oreg	Dr. S. B. Foster	402 Customhouse Build-	Oregon and Wash-
		ing.	ington.



WHERE APPEARANCES ARE UNRELIABLE.

Fvery animal in this picture had tuberculosis, as indicated by the test and confirmed by post-mortem examination. The original herd of 69 head was found to contain 57 reactors, of which 40 are shown. The appearance of cattle is an unreliable indication of their freedom from tuberculosis.

These pure-bred dairy animals, comprising the United States Soldiers' Home herd, Washington, D. C., were tested under Federal supervision and found to be free from the first accredited certificate.

THE FIRST OFFICIALLY ACCREDITED HERD.

Station.	Inspector.	Address.	States under supervision.		
Richmond, Va	Dr. R. E. Brookbank. Dr. A. J. Payne Dr. W. J. Fretz Dr. F. E. Murray. Dr. J. G. Fish Dr. B. W. Murphy Dr. W. G. Middleton. Chief, Bureau of Animal Industry.	310 Federal Building 4,5,6 Army Building 326 Federal Building P. O. box 467	Virginia and North Carolina. California. Minnesota. Utah, Nevada, and Idaho. Horida. Kansas. New Jersey and Delaware. Maryland and Dis trict of Columbia		

DETECTION OF TUBERCULOSIS DIFFICULT.

It has been found by very careful experiments and practical work that tuberculosis can not be detected to any great extent among animals by a physical examination. Herds which seem apparently healthy may be extensively affected with tuberculosis. The most reliable method for definitely determining whether tuberculosis exists is the tuberculin test applied by a trained operator. Tuberculin, while it is the most accurate diagnostic agency known to science, is safe only in the hands of a trained and skillful operator who is acquainted with its limitations and with the symptoms it produces in the animals to which it is applied.

Plates XXXIII and XXXIV offer a convincing demonstration of the fact that tuberculosis can not be diagnosed by the unaided eye. Plate XXXIII shows a pure-bred Holstein-Friesian herd apparently in good health, but upon the application of the tuberculin test 57 animals out of a total of 66 were found to be diseased. When the animals were slaughtered, the diagnosis of tuberculosis was confirmed in all cases by post-mortem evidence of the disease. Plate XXXIV shows a herd of pure-bred Holstein-Friesian cattle in which no case of tuberculosis has been found for a number of years. All animals which die in the herd from other causes are carefully examined after death, and all that are killed for one reason or another are subjected to post-mortem examination.

FUTURE EXTENSION OF THE WORK.

It is proposed to carry on the accredited-herd plan until practically all pure-bred herds of cattle in the United States are under State and Federal supervision for the eradication of tuberculosis. Thus it will be possible for an owner in one State to purchase cattle in another State with the assurance that he will receive animals that may be introduced into his herd with perfect safety so far as tuberculosis is concerned. Under former conditions, many such animals proved to be a menace in place of an asset.

In addition to the accredited-herd plan, the eradication of tuberculosis from live stock will be carried on in circumscribed areas comprising one or more counties. The disease will be eliminated from cattle and swine in such areas, and the campaign extended until it takes in entire States.

In order that the work may progress satisfactorily, it is necessary that live-stock owners cooperate to the fullest extent. The success of the movement for eradicating tuberculosis rests upon the live-stock owners of the country to a greater degree than on any other force; whenever they are ready and willing to "get behind" the work success is bound to follow.

ELECTRIC LIGHT AND POWER FROM SMALL STREAMS.

By A. M. DANIELS,

Assistant Mechanical Engineer, Division of Rural Engineering, Bureau of Public Roads.

LATENT SOURCES OF WATER POWER.

SCATTERED throughout the country are innumerable brooks and small streams, some not wider than a few feet, which at first sight may appear totally insufficient to produce power for practical purposes, but which, upon examination and development, may be made to supply enough power for all farm and domestic needs.

A stream 10 feet wide with an average depth of 2 feet and flowing at the rate of 2 feet per second under a head of 5 feet is capable of supplying over 10 horsepower. This is sufficient to light the average farmstead and have enough current left over to operate motors for many of the regular needs for power on the farm. If the head could be made 10 feet instead of 5, the horsepower could be doubled. Or, if the stream were twice as wide or twice as deep with but a 5-foot head the result would be the same.

The desirability of a dependable, convenient, and cheap supply of electric current for use for light and power purposes on country places is so manifest that one usually is justified in going to some length to secure it. But as the development of a stream for power necessarily must be attended with expense, it is important that consideration be given to the various phases of the problem before any actual work is done.

Electricity available for farm and domestic uses benefits the farmer no more than the wife, who is relieved of much of the drudgery of housework. His needs and her needs go hand in hand, so together they must decide upon the size of plant.

Too much emphasis can not be laid upon the advisability of putting in a plant larger than the needs of the moment seem to require. An additional horsepower or two will not greatly change the first cost, while use will always be found for any original excess.

A plant capable of furnishing as many as 50 to 100 lights for the house, barn, outbuildings, yard, and drives; providing ample current for washing, ironing, vacuum cleaning, electric fans, toaster, percolators, hot plates, sewing machine, etc.; for all cooking, heating of water and the house in the coldest weather, as well as for operating motors for all the various farming operations even during thrashing time, necessarily must be considered the exception. Such a plant would be in the reach of only a few. On the other hand, the exceptional plant also may be considered to be one the limit of whose capacity will be but 8 or 10 lights.

PLANTS WITHIN REACH OF THOUSANDS.

Between these two extremes, there exist to-day on our farms the means of developing thousands of plants large enough to supply between 5 and 10 horsepower during all seasons of the year. It is to this happy medium that we must direct our attention, for by disregarding the possibility of heating the house and supplying current for large power requirements, it will be found that such a plant will fill the needs of the average farm even with an excess for emergencies. Its cost may be considered well within the reach of thousands of owners to-day.

ESTIMATING THE AMOUNT OF POWER REQUIRED.

There is misconception, however, in the minds of many as to the power that may be obtained from a flowing stream, nor does the average person have any idea what amount of power may be needed. Consequently, the initial step in the problem is first to estimate as correctly as possible the amount of power required for all purposes, and, second, to make a preliminary survey to determine just how much power reasonably may be expected from the stream.

LIGHTING REQUIREMENTS.

The unit of electrical power is known as the "watt," consequently, the estimate of requirements should be made in terms of "watts." Lighting may be taken up first. A list should be prepared showing the location, number, and size

of all desired lights in the house, outbuildings, barns, and The sizes of lamps usually installed are 25 to 40-watt and for the ordinary room it is customary to figure 2 to 4 of the 40-watt size. Lamps are obtainable in larger sizes, for instance, 60, 80, and 100-watt and upward, but with the possible exception of the 60-watt, they are seldom, if ever, used in private dwellings. The following estimate for lighting, which, of course, must be varied for each individual case, is offered merely as a guide.

Guide for making lighting requirement estimate.

HOUSE.

Flace of use. Number and size of lamps.					
Living room:					
Reading lamp	-watt	120			
Ceiling or wall fixtures 5 40	-watt	200			
Dining room, ceiling fixtures	-watt	120			
Kitchen	-watt	80			
Pantry	-watt	40			
Bedroom	-watt'	80			
Bedroom	-watt	80			
Bedroom	-watt	50			
Bedroom. 2 25	-watt	50			
Bathroom	-watt	40			
Hall, downstairs	-watt	80			
Hall, upstairs	-watt	80			
Cellar 2 40	-watt	80			
Porch 1 40	-watt	40			
Attic	-watt	40			
Woodshed	-watt	40			
Miscellaneous		200			
Total for house	- 	1,420			
OUTBUILDING	8.				
Barn, horse	-watt	160			
Barn, cow	-watt	160			
Barn, hay 2 40	-watt	80			
Pig house 1 40	-watt	40			
Chicken house	-watt	160			
Watering trough	-watt	60			
Barn-yard entrance	0-watt	100			
Front gate	0-watt	100			
Miscellaneous		200			
Total for outbuildings.	i	1,060			
Total for farmstead		2,485			

224

It should be remembered that probably not more than onehalf (which is quite liberal) of the lights will be in use at the same time, yet as rare occasions do occur, it is well to figure the plant as capable of permitting the maximum demand.

REQUIREMENTS FOR HOUSEHOLD APPLIANCES.

The estimate of consumption for motors such as are used for washing machines, cream separators, and for other small power purposes, as well as those of larger sizes, may be approximated on the following basis:

Approximate consumption of electricity for small motors.

Horsepower.	Watts.	Horsepower.	Watts.		
13	100	3	348		
1	202	1	£15		
1	288	1	932		

Approximate consumption of electricity for household appliances.

Device.	Watts.	Device.	Watts.
8-inch electric fan	20	4-pound polishing iron	250
12-inch electric fan	40	Toaster	400
16-inch electric fan	70	4-inch disk heater	450
3-pound flatiron	250	6-inch disk heater	600
6}-pound flatiron	525	Coffee percolator	500
9-pound flatiron	650	Small hot-water boiler heate	1,500

In preparing an estimate of this nature, it is well to be liberal, for, as the advantages and conveniences of electric current are realized, more is almost sure to be desired than at first thought. After all lights and other uses have been enumerated with their corresponding "watts" consumption, the sum total of power units may be obtained. This figure, if divided by 746, which is the number of watts equivalent to one horsepower, will give the horsepower required for the enumerated uses.

ALLOWANCE FOR FARM MACHINES.

To uses already listed should then be added the horsepower requirements for all other machines used about the farm. Of course, not all of these machines will be in use at one time, and many of them infrequently, but the capacity of the plant should exceed the requirement of the machine having the highest horsepower rating. As a help in this connection, the following figures are offered:

Power	required	to	operate	different	farm	machines.
I UWCI		***	Uper wie	4 4 1 1 6 1 6 1 6 1	141110	HUWUHUNG.

Device.	Horse- power.	Device.	Horse- power.
Cream separator Milking machine Wood saw Washing machine Grindstone Ensilage cutter Feed grinder.	3 3 1 10	Corn sheller	^3 30

¹ This is really dependent upon the lift, but generally may be estimated safely within the above limits.

TOTAL REQUIREMENT.

By adding the total horsepower obtained above to that required for such other farm needs, the grand total or horsepower required is obtained. Thus having answered the question, "How much power shall I require?" we must seek to find out "How much may be reasonably sure of being obtained from the stream?"

WATER-POWER PRINCIPLES.

Two main factors determine the amount of power which may be obtained from a stream: First, the volume of water available, and, second, the "head" or "fall" which this water may have or be made to have. It is desirable that the amount of water flowing in the stream be obtained as accurately as possible. A mere superficial examination should never be considered sufficient, for by so doing disappointment may result. It is not a difficult matter to "measure a stream," but before taking up a description of the two common methods employed, it is desirable to understand in a general way the principles underlying usage of water for power purposes.

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If a substance having weight passes from one level to a lower one, energy is released. This energy, under favorable conditions, may be converted into mechanical power to serve a useful purpose. The amount of energy which may be obtained may readily be understood to depend upon or be proportional to two things, first, the weight of the body or substance, and, second, the vertical distance through which it travels from the higher to the lower elevation. Therefore we may say that energy is equal to the weight of the substance multiplied by the vertical height traversed. It is customary to express the weight in pounds and the height in feet; consequently, the product of these two quantities will give the energy in units of foot-pounds.

For a continuous delivery of energy there must be a continuous passage from the higher to the lower level of bodies or substances, each having an appreciable weight. This condition is fulfilled admirably in the case of a stream of flowing water. A spot on the stream may be located and called supply and another spot a few feet downhill in the same stream called power. Then, every pound of water that falls between these two points and is made to escape through the revolving blades of some type of water wheel, is capable of doing work in terms of foot-pounds. The power (and it should be understood that power is the rate of doing work and not the amount of work that may be done) which this stream may be capable of developing is the rate at which the energy is delivered. It, therefore, depends upon the quantity of water flowing continuously and the height through which it falls. This height is the difference in elevation between the upper surface and the lower position, measured vertically. Theoretically, it makes no difference in what path the water flows in passing from the higher to the lower level nor how long the path may be, the vertical height of the upper surface above the lower level is the useful "fall." This height is called the "head."

We can, therefore, understand that our first considerations in the development of a stream as a source of energy for the production of electricity will be to determine the weight of falling water by measuring the quantity flowing and the available head through which this weight may be made to act.

MEASURING THE STREAM FLOW.

While the measurement of a stream should be accurate, yet attempts at extreme accuracy in flow measurements for water-power development should not be attempted, as it would be a waste of time and energy, since the flow of streams varies from day to day, season to season, and year to year.

Measurement of a stream discharge for one day, without data as to the flow on other days and seasons, may be worth very little. The most important records are those taken at low-water stages. For important installations gauge readings are taken daily or oftener for a long period of time and discharge measurements covering various high, low, and intermediate stages of the stream are made, to the end that the flow throughout the year may be determined. Such records, taken in connection with the rainfall statistics of the catchment area, afford reasonable assurance of what yields or discharge may be expected for water power purposes.

If, however, it is possible to make only a few measurements, the relative flow to be expected at other times of the year should be learned as fully as possible from people who have lived in the neighborhood of the stream and therefore have a rather clear idea as to low and high water in it. When one is positive that a stream is lower than it has been for many years, it is the best time to obtain an idea of its possibilities under the least favorable conditions.

There are two methods by which almost anyone can make a "stream measurement"—the cross-section and velocity method and the weir method. The latter method involves greater cost at the outset than the former, but is more accurate and more convenient in operation.

CROSS-SECTION AND VELOCITY METHOD.

To employ the cross-section and velocity method, select two points along the stream. These may be 50 feet apart in slow streams and from 100 to 200 feet in swift ones. They should be located somewhere along the stream where it is straight, of uniform cross-section, and without cross-currents, back water, or broils.

Plant two range poles, one on each side of the stream, at the upper end of the stretch, and two poles at the lower end, so that an imaginary line joining the poles on opposite banks will cut the stream at right angles to its direction of flow. Measure accurately with a tape the distance between these stations on both sides of the stream and average the two measurements better to approximate the water distance. obtain the velocity of the stream use a float, such as a round billet of wood about 4 inches to 6 inches in diameter and 3 to 8 inches long. If the depth of water justifies it or if available, use a spherical float, as it is less affected by the wind. An orange serves the purpose very well, as it is easily distinguished in the stream by its color. Weights should be fastened to one end of the piece so that it will float vertically, with one end submerged and the other projecting an inch or two above the surface of the water. If a wooden block is used, the position of the float may be observed more readily from the bank if a small piece of red cloth be fastened to it. The float is put into the water a sufficient distance above the upper line of range poles so that by the time it has reached the upper line it will have attained the velocity of the stream.

An observer at the upper poles sighting from one range pole to the other on the opposite bank should note the time that the float passes his station line, while the lower observer sighting across the lower range poles should catch the time that the float passes his station line. Often one person can make both observations. The difference in seconds between these "times" will give the time required for the float to traverse the measured distance between the upper and lower range poles. If the distance, expressed in feet, be divided by the time, expressed in seconds, the surface velocity in the path of the float in feet per second will be obtained.

Several trials should be made, and at various distances from midstream to each shore. The "times" should be added and divided by the number of trials to obtain the average time required for the float to pass between the two stations. Since the velocity varies at different depths and

at different distances from the thread of the stream, the mean velocity may be considered eight-tenths of the surface velocity.

After having obtained a value for the mean velocity of the stream, the next step is to estimate the stream crosssection at the range-pole lines. If the channel is not fairly uniform in cross-section, the determination of the sectional area at several intermediate points should be made.

Stretch across the stream a measuring tape or cord with tags tied at measured intervals, say 2 feet apart, the first tag on each side being 1 foot from the edge of the water, so that the sum of these two will equal the distance between any two of the other tags. Next measure the depth of water

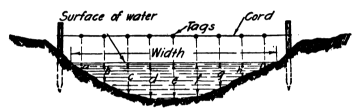


Fig. 10.—Cross-section method of measuring a stream flow. A cord with tags fastened at measured and equal intervals is tied to stakes on each side of the stream. The depth of water at each tag is measured and from these measurements the cross-sectional area of the stream is determined.

in feet or parts of a foot at each of the tags as at a, b, c, etc., figure 10. Add $1\frac{1}{2}$ times the depth taken nearest each bank, as at a and i in figure 10, and 2 times the depth at all intermediate points, as, for instance, b, c, d, e, f, g, and h. The sum will be the cross-sectional area of the stream within the limits of the number and the accuracy of the measurements.

This should be done for the section at both the upper and lower range-pole lines. The values for each, added and divided by 2, will give an average working value for the area. Having now obtained the cross-section of the stream in square feet, and also the average or mean velocity of the stream in feet per second, the product of these two multiplied by 60 will give the quantity of water in cubic feet per minute that the stream furnishes.

WEIR METHOD.

In figure 11 is shown a weir which consists of a board long enough to reach across the stream with each end set in the bank. A notch is cut in the board deep enough to pass all the water and long enough to reach about two-thirds across the stream. When installing a weir the following points should be observed, for each has a direct bearing upon the efficiency of the weir:

1. On the upstream side the water must approach the weir with exceeding slowness. This usually makes it necessary to widen and



Fig. 11.—The weir method of stream measurement. A board is set across the stream, with a notch cut deep enough to pass all the water. Measurements are taken at a stake, E, and from these the quantity of water can be determined by means of a table given in the text.

deepen and frequently to lengthen the channel of approach so that practically a still-water condition exists adjacent to the weir.

- 2. The notch B in the board should be beveled about 45 degrees on the downstream side; the ends of the notch should also be beveled on the same side and within one-eighth of an inch on the upper side, leaving the whole upper edge of the notch almost sharp.
- 3. The distance from the bottom of the stream to the bottom of the weir should be at least three times the depth of water on the weir, also the distance of the ends of the bottom of the notch from the banks should be at least twice the depth on the weir.
- 4. The length of opening across the stream perpendicular to the current should be three or four times the depth of the water on the weir.

- 5. The water as it flows over the weir should be free to fall without touching the walls below the weir or any obstruction which would not permit free circulation of air underneath the falling waters.
- 6. The depth of the water should be measured with accuracy from a stake, E, figure 11, located several feet back from the weir. This stake should be driven until the top of it is exactly level with the bottom of the weir notch.
- 7. The bottom of the notch should be exactly horizontal and the sides should be vertical.

Having observed the above points and being sure that everything is in proper order, a reading may be taken by placing a rod with inches and fractions of an inch marked on it, on the top of stake E, and noting at what height on the rod the water stands. Then, by means of the accompanying weir discharge table, the quantity of water flowing over the weir for any given period of time may be obtained.

The figures 1, 2, 3, etc., in the first vertical column of this table indicate the inches depth of water running over the weir-board notches. Frequently the depths measured represent also fractional parts of an inch between 1 and 2, 2 and 3, and so on. The horizontal line at the top represents these fractional parts and can be applied between any of the numbers. The body of the table shows the cubic feet and the fractional parts of the cubic foot which will pass each minute for the depth read. Each of these results is for only 1 inch length of weir. To estimate, therefore, for any length of weir, the result obtained for 1 inch width must be multiplied by the number of inches constituting the whole horizontal length of weir.

For example, suppose the notch in the weir shown in figure 11 is 20 inches long and the water over the stake E measures 5½ inches depth to the surface. Take the figure 5 in the first vertical column and follow the horizontal line of figures until the vertical column, containing ½ at the top, is reached. The figure given in the column is 5.18 cubic feet. This is the quantity of water passing per minute for each inch in length and 5½ inches deep. The weir, though, is 20 inches long; therefore, this result must be multiplied by 20, which gives 103.6 cubic feet per minute.

Weir discharge table.

[Flow in cubic feet of water per minute for each inch in length of weir and for depths from 1 inch to 241 inches.]

Inch.	0	i	1	ŧ	<u> </u>	ŧ	ŧ	
0		0. 01	0. 05	0.09	0.14	0.20	0. 26	0.33
• 1	0.40	.47	. 55	65	. 74	. 83	.93	1.03
. 2	1. 14	1.24	1.36	1.47	1.59	1.71	1.83	1.96
3	2.09	2, 23	2. 36	2, 50	2.63	2, 78	2.92	3.07
14	3. 22	3.37	3. 52	3.68	3.83	3.99	4. 16	4.32
. 5	4.50	4.67	4.84	5. 01	5. 18	5.36	5.54	5.72
6	5.60	6.09	6. 28	6. 47	6. 65	6.85	7. 05	7. 25
7	7.44	7.64	7.84	8.05	8. 25	8.45	8.66	8.86
8	9. 10	9. 31	9. 52	9. 74	9.96	10. 18	10. 40	10.62
. 9	10.86	11.08	11. 31	11.54	11.77	12.00	12. 23	12.47
10	12.71	12 95	13. 19	13. 43	13.67	13. 93	14. 16	14. 42
11	14.67	14. 92	15. 18	15. 43	15.67	15.96	16. 20	16. 46
12	16. 73	16. 99	17. 26	17. 52	17. 78	18. 05	18.32	18,58
13	18. 87	19. 14	19. 42	19. 69	19. 97	20, 24	20. 52	20.80
14	21.09	21.37	21.65	21.94	22. 22	22.51	22, 79	23.08
15	23.38	23.67	23.97	24.26	24.56	24. 86	25. 16	2 5. 46
16	25.76	26.06	26.36	26.66	26.97	27. 27	27.58	27.89
17	28.20	. 28. 51	28. 32	29. 14	29.45	29.76	√30.08	30. 39
18	30.70	31.02	31. 34	31.66	31.98	32, 31	32, 63	32.96
19	83. 29	33.61	33. 94	34. 27	34.60	34.94	35. 27	85.60
20	85.94	36. 27	36.60	36. 94	37.28	37.62	37. 96	88. 31
21	88.65	3 9. 00	39. 34	3 9. 69	40.04	40.39	40. 73	41.09
. 22	41. 43	41.78	42. 13	42, 49	42.84	43. 20	43. 56	43.92
23	44. 28	44. 64	45.00	45. 38	45. 71	46.08	46, 43	46, 81
24	47. 18	47. 55	47. 91	48. 28	48. 65	49. 02	49. 39	49. 76

FINDING THE HORSEPOWER AVAILABLE.

Having now means for obtaining the quantity of water flowing, the next step is to find, by determining the head, the horsepower available, or perhaps a better way is to calculate the head necessary with the volume of water available to give the horsepower that was estimated as needed, and then see if it can be obtained.

As stated, the power of falling water is directly proportional to the head and quantity. Thus, if the measurement of a stream, by either of the methods described, showed 189 cubic feet of water flowing per minute, and as water weighs approximately $62\frac{1}{2}$ pounds per cubic foot, the total weight of water flowing per minute is equal to 189 cubic feet multiplied by 62.5 pounds or 11,812.5. If this weight were dropped 1 foot, 11,812.5 pounds \times 1 foot = 11,812.5 foot

pounds of energy would be liberated. If it were dropped 3 feet we would have 11,812.5×3=35,437.5 foot pounds. As 1 horsepower is equivalent to 33,000 foot-pounds exerted for 1 minute, if we divide the 35,437.5 foot-pounds by 33,000 we get 1.07 horsepower.

As the work to be obtained from this water varies directly as the head and as the quantity, it is evident that a stream one-half as big that is supplying only 95 cubic feet per minute but falling twice as far, or 6 feet, will also give 1 horse-power at the wheel; or a stream of 189 cubic feet per minute falling ten times as far, 30 feet, would give ten times the power, or 10 horsepower; or for 100 feet fall, 100 horsepower would be available at the wheel. Consequently, small quantities of water falling great distances, or large quantities falling small distances, may accomplish like results. Therefore we may say that the theoretical horsepower from a flowing stream is equal to the product of the cubic feet per minute multiplied by head in feet multiplied by 62.5 (weight of 1 cubic foot of water), and divided by 33,000.

As an example, suppose a weir 36 inches long had a depth of water on it of 81 inches and we wish to know what horsepower may be delivered at the wheel if the maximum head that can be obtained is 12 feet. Referring to the weir-discharge table, we read, for a depth of 81 inches of water on the weir, a quantity of 9.96 cubic feet per minute. Multiplying this by 36, the length of the weir expressed in inches. we find a total of 358.56 cubic feet of water per minute avail-This multiplied by 12 (the head) and 62.5 (the weight) and the result divided by 33,000, gives 8.15, the theoretical horsepower. To determine the actual horsepower, the efficiency of the water wheel must be taken into consideration. This will vary with the type of wheel, but a 50 per cent loss may be assumed in making rough estimates. Under this assumption, the actual horsepower available is one-half of 8.15, or approximately 4 horsepower.

Attacking the problem from another angle—that is, assuming that 5 actual horsepower is required in this case and that the available stream delivers 500 cubic feet of water per minute, what head is required to give this horsepower? As our efficiency is to be considered only 50 per cent, then

the theoretical horsepower that must be available is 5×2 , or 10, in this case. To determine this head, multiply 33,000 by 10 (the desired horsepower) and divide the result by 500 (cubic feet) multiplied by 62.5 (the weight). The result will be 10.6 feet, the necessary head.

The next thing is to find out if conditions are such as to give this head without danger of the water backing up to such an extent that damage may be done to the land above the dam. For this purpose levels should be taken. A "Y" level or an engineer's transit with level attachment and a leveling rod should be used, but, if not available, a carpenter's level may be utilized. Take two poles several feet long and

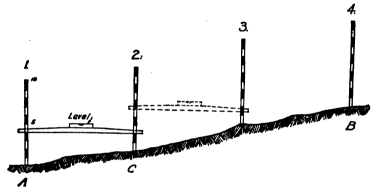


Fig. 12.—A method for finding the distance water will back up from a dam.

Two poles marked with feet and tenths of a foot, and a carpenter's level,

are used as described in the text.

mark on them feet and tenths of a foot. Suppose the difference in elevation between points A and B, figure 12, on the irregular line which may represent the bed of the stream, is desired. Fasten a carpenter's level to a straight edge and place it against the poles set in position 1 and position 2. Suppose the leveling piece is at the 4-foot mark on the lower and the 2-foot mark on the upper, then the difference in elevation between points A and C will be 2 feet. Now take the first pole and move it upstream to position 3 and repeat the leveling. The straight edge may be placed at any height on the two poles and the difference in reading between the poles will give the rise in the ground between them. When completed, add all the differences and the sum will give the total difference, or the head between A and B, provided the land continually rises between these points.

If this difference was, for instance, found to be 12 feet, then if a dam of this height were to be built at the point A, the water would back up to the point upstream corresponding to a point where B was located. It is this backing up which must be looked into carefully, so that all trouble from damaging property may be avoided.

The bed of every stream not navigable which lies within the boundary lines of the farm is the property of the owner of the farm, and he has certain inherent rights in the use of the water therein. If the stream is navigable or "floatable" (for floating logs) it is considered public property; if not, private. "Riparian" rights refer to rights of the landowner who is the proprietor of land over which water flows or along whose borders it flows. The following quotation is from "Law for the American Farmer," by John B. Green, on "riparian rights":

Water is the common and equal property of every one through whose land it flows, and the right of each landowner to use and consume it without destroying or unreasonably impairing the rights of others is the same. An owner of land bordering on a running stream has a right to have its waters flow naturally, and none can lawfully divert them without his consent. Each riparian proprietor has an equal right with all the others to have the stream flow in its natural way without substantial reduction in volume or deterioration in quality subject to a proper and reasonable use of its waters for domestic, agricultural, and manufacturing purposes, and he is entitled to use it himself for such purposes, but in doing so must not substantially injure others. In addition to the right of drawing water for the purposes just mentioned, a riparian proprietor, if he duly regards the rights of others, and does not unreasonably deplete the supply, has also a right to take the water for some other proper uses.

POWER FROM SMALL STREAMS.

Sometimes the measurement of a stream may show such a small amount of water flowing that it would not be sufficient if the generator were running continuously, but were the water to be impounded for, say, 18 hours, and then this stored water used with the normal flow for the other 6 hours of the day sufficient horsepower could be generated to supply current for evening lighting, and possibly some small power needs. While such a plant may not afford all necessary electric-current supply, in many instances it would appeal as an improvement well worth considering.

in one corner of a frame garage about 50 yards from the residence; the power house is over a quarter of a mile from the residence and on the opposite side from the garage. The dam is about 150 yards upstream from the power house.

This particular plant can very properly be called a home-made one. It was built about 8 years ago and has been out of service only for a short time during a freshet, when the stream rose more than 8 feet. Practically all of the installation work and dam construction was done by the owner of the farm with such help as was available there. The power house frequently is not visited for a week at a time, all regulation, starting up, and closing down being done at the switchboard. It supplies light for the owner's residence, for four tenant houses, distributed over the 140-acre farm, for barn, for garage, and other outbuildings, and current for any one or two of some nine motors located on the place. This service has been secured at practically no cost for upkeep or operation. A low upkeep cost is one of the advantages of a small hydro-electric plant.

The first cost of such plants depends on several factors. Very frequently second-hand equipment may be purchased, which will tend to keep the cost down. The work may be laid out so as to extend the total outlay over a period of time. The plant may be designed and the dam constructed to develop the maximum power available under normal conditions. but the installation and distribution system carried through by degrees, the original work being merely sufficient to take care of the urgent lighting requirements. But, no matter whether an elaborate plant and distribution system, surveyed. designed, and installed by professional hydro-electric engineers, is intended, or whether a rather crude one of but one or slightly more horsepower is all that is feasible, the prime consideration is to utilize energy that may now be going to waste, and thus bring to the farm many of the conveniences that electricity provides.

SOME RESULTS OF FEDERAL QUARANTINE AGAINST FOREIGN LIVE-STOCK DISEASES.

By G. W. Pope, Quarantine Division, Bureau of Animal Industry.

THE business of animal production in practically all countries is attended with losses from disease sometimes of a most disheartening character. Consequently it is useful to learn how control of these scourges has progressed and to judge how individual effort can supplement and best support official activities.

In view of the serious animal diseases still prevalent in the United States, optimism over present progress of control may seem unwarranted, but considering the foreign animal plagues kept at bay by Federal quarantine, live-stock raisers of the United States enjoy relative security. This safety also may be strengthened by close cooperation with Federal and State officials in reporting and eradicating local outbreaks of all contagion that threatens live stock.

The appearance of tuberculosis in well-established herds of cattle has upset the plans of numerous breeders. Contagious abortion, with its attendant calf pneumonia, and the acute infectious diarrhea of new-born calves have been discouraging to many. Hog cholera has its annual toll and at intervals anthrax appears in certain well-defined areas. Horses have been lost from shipping fever; at times large numbers have died mysteriously from what has been termed "forage poisoning," and we are just beginning to realize that hemorrhagic septicemia, manifested as "stockyards fever" in cattle, "swine plague" in hogs, "fowl cholera" in poultry, and sheep pneumonia with complications, is causing considerable loss.

Such occurrences of disease for the most part, however, have been localized. Many are preventable, and, as in black-leg and hog cholera, losses chargeable to their account are rendered practically negligible through proper vaccination. In fact, the situation in the United States is decidedly encouraging compared with the experience of certain other

countries where destructive animal plagues, that do not exist in this country, have become firmly established, and which, with two exceptions, have never appeared here. The two exceptions are contagious pleuropneumonia of cattle and footand-mouth disease. The latter affects principally cattle, sheep, and swine.

NO CASES OF PLEUROPNEUMONIA FOR A QUARTER CENTURY.

It may be safely asserted that not one of the younger generation of live-stock producers in the United States has ever seen a case of contagious pleuropneumonia of cattle. Our veterinarians who have had experience with the disease are limited to the few of the old school who took part in its cradication about 30 years ago. Consequently, there would very naturally be no general appreciation of the great advantage resulting from freedom of this country from the disease.

Those were unfortunate days during the decade beginning about 1840, when, as a result of unrestricted importations of cattle, contagious pleuropneumonia was introduced into New York, Massachusetts, and New Jersey. Not only did it require large expenditure of money and the sacrifice of valuable animals to eradicate the disease, but it was not accomplished completely until 1892, and in the meantime the markets of certain foreign countries had been closed to our cattle.

The only apparent recompense for this unfortunate experience was the organization of a cattle commission of the Treasury Department, the function of which was to stamp out contagious pleuropneumonia and take measures to prevent its further introduction. Later, in 1884, the Bureau of Animal Industry was established under the Commissioner of Agriculture, who took over the work of the Treasury Cattle Commission. Since that time our country has been safeguarded through an established system for the quarantine of ruminants and swine at ports of entry and by restrictions upon importations of live stock in accordance with regulations based upon various acts of Congress. Among them was the act of 1890 prohibiting the importation of neat cattle, sheep, and other ruminants and swine which are dis-

eased or infected with any disease or which have been exposed to any infection within 60 days.

Thus cattle are not permitted importation from any country in which contagious pleuropneumonia exists, and as the quarantine period for import cattle is intended to cover any possible incubative period for such disease, it is not probable that this "lung plague" of the Old World will ever be seen in this country again.

FOOT-AND-MOUTH DISEASE A CONSTANT MENACE.

The other great animal plague of the world which though nonexistent in the United States has made its appearance on several occasions on our shores, is foot-and-mouth disease. Had it not been for the outbreaks of 1902, 1908, and 1914, few indeed of this generation in our country would possess a more than passing knowledge of the disease. However, the outbreak of 1914–1916, which was the most extensive, has given our live-stock growers an opportunity to learn at first-hand something concerning its serious character. It extended into 22 States and the District of Columbia and only through adoption of the most vigorous measures and by the closest cooperation of Federal and State officials was the disease eradicated.

POLICY OF COMPLETE ERADICATION.

During this outbreak many suggestions were made urging less stringent methods than the slaughter of infected animals. Many advocates of these less drastic measures evidently were natives of countries in which foot-and-mouth disease for years had been thoroughly established and its eradication consequently practically impossible. Their early education was in countries where continued existence of the disease was considered a necessary evil, and consequently it was natural for them to reason along this line of least resistance. In some instances those contending for conservation of the life, meat, or hides of affected animals were not aware of the true nature of the disease or were actuated by purely selfish motives.

Failure to eradicate foot-and-mouth disease completely and the continued existence of centers of infection in this country would have been most unfortunate. Under such circumstances prospects for a growing market in foreign countries for pure-bred animals would have been destroyed. Foreign countries maintaining a competent live-stock sanitary service would have continued in effect their restrictions against importations of our live stock.

A greater and more far-reaching effect, however, would have been felt in connection with our market trade and interstate traffic in live stock. Under such conditions, no breeder wherever located could feel any degree of security; our great stockyards would become possible clearing houses for the infection and our domestic commerce with all concerned therein would be burdened with restrictions made necessary for control of the disease.

Happily, our country is now free from foot-and-mouth disease, but we can claim neither complete security nor immunity. The disease is widespread, prevailing in various parts of Europe, Asia, and South America. It is true the department does not permit the importation of ruminants and swine from any country in which foot-and-mouth disease exists; also in a war measure of August 10, 1918, while providing for admission of tick-infested cattle for immediate slaughter from Central and South America, islands of the Gulf of Mexico, and the Caribbean Sea, Congress very wisely placed a specific prohibition upon any cattle from a country in which foot-and-mouth disease is present.

STRINGENCY OF QUARANTINE RESTRICTIONS.

Nevertheless, our commerce is world-wide, and as indirect transmission plays an important part in the dissemination of that disease, there is greater need than ever for close cooperation between the Federal authorities and importers of hides, wool, and other animal by-products in a strict enforcement of the regulations designed to prevent the importation of any contaminated materials of this kind. These regulations are issued jointly by the United States Departments of Agriculture and the Treasury, and in their enforcement American consuls, stationed at foreign ports under direction of the Department of State, lend cooperation. Restrictions now in effect can not well be more strin-



FIG. 1.—ZEBU BULL IN QUARANTINE.

This magnificent animal was a member of an imported herd in which surra was found.



FIG. 2.—QUARANTINE PENS FOR DOGS.

Imported collie, shepherd, and sheep dogs are subject to quarantine to determine their freedom from a tapeworm causing the gid disease in sheep.



FIG. 1.—FEDERAL QUARANTINE STATION.

The building in the foreground is the type used for quarantining cattle. Pens and buildings are arranged so that outgoing stock do not pass over the same ground as the incoming animals.

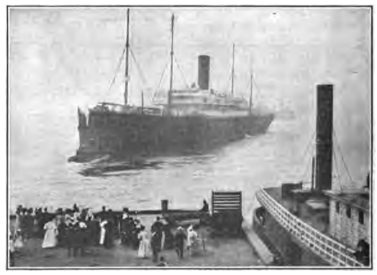


FIG. 2.—A CATTLE-CARRYING OCEAN LINER.

Some passenger vessels have the lower decks especially equipped for carrying live stock. The animals are transferred from the vessel to a barge which takes them to the quarantine station.

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gent without operating prohibitively. That in the past they have proved effective is demonstrated by the fact that while on three occasions in the last 17 years foot-and-mouth disease has been introduced into this country, the infection was in no case traceable to animal by-products included under provisions of these regulations.

With a world trade in diversified materials which might possibly be carriers of infection, we may be disappointed but not surprised to find at any time that the disease has reappeared in our country. Its appearance, however, must be the signal for prompt and effective methods—not for control alone, but for eradication. Foot-and-mouth disease should be classed as an undesirable alien enemy.

DISEASED ANIMALS DESTROYED AT QUARANTINE STATION.

Another animal scourge at one time reached the confines of one of the Atlantic coast quarantine stations, where it was promptly detected and the infected animals destroyed without an opportunity to contaminate American live stock. This disease, one of the great plagues of the Orient, is termed surra and is well named; the word signifies "spoiled." The introduction of surra into this country would despoil many a live-stock farm, and once established surra would menace our entire live-stock industry.

As it is caused by a blood parasite transmitted by biting flies, the disease would be difficult to eradicate, especially as cattle frequently may become affected but mildly and still be virus carriers, veritable reservoirs of the infection, and thus be a menace to horses, which are especially susceptible. It is in a large measure owing to the presence of surra in the Philippines and in Asia and Africa that animals from such countries for several years past have been prohibited from importation into the United States by special orders of the Secretary of Agriculture issued under authority of certain specific acts of Congress.

THE TOLL OF RINDERPEST.

Another serious disease of the Eastern Hemisphere is rinderpest. This is one of the words which will drive all but the special student of animal diseases to the dictionary, for it is seldom spoken or seen in print in our country. As the name signifies, it is a cattle plague.

Recognized in Asia in the early ages, rinderpest extended over the entire Eastern Continent. Its extension into Europe appears to have been associated with the great wars; cattle accompanying troops acted as disseminators of the infection. A study of the history of rinderpest throughout the world indicates that losses resulting from the disease have been enormous. In some countries outbreaks claimed more than a million cattle, or from 3 to 5 per cent of the total stock of the country. Applying such experiences to our own country, with cattle estimated at 68 million head, it will be seen that rinderpest if introduced might cost the United States a loss of more than 3 million valuable animals.

Rinderpest has been driven back from Europe into the Far East. While the virus is conveyed chiefly by means of infected cattle, infected hides, wool, and other materials may have a part in its dissemination. Thus it is necessary that exclusion of animals from countries in which rinderpest exists should be continued and there should be strict adherence to the regulations issued jointly by the Department of Agriculture and the Treasury designed to prevent entrance into the United States of any animal by-products possibly carrying the infection of this disease.

PROTECTION FOR OUR HORSES.

At the present time there exist in Europe two diseases of the lymphatic system of the horse which are not present in the United States. These are the ulcerative and epizootic forms of lymphangitis. Both are chronic contagious diseases caused in the one case by a bacillus and in the other by a fungus organism. In ulcerative lymphangitis, which resembles cutaneous glanders, an animal may continue to be a carrier of the infection for years, infecting the premises and soil and thus acting as a spreader and a menace to other stock. The other form of lymphangitis is attended with a probable mortality of from 7 to 10 per cent and is very protracted in its course. It persists for a period of six months in some cases and after apparent recovery it appears again.

It is doubtful whether the United States has any disease of horses comparable in objectionable features with either form of lymphangitis described. Probably the war-trodden soil of Europe, upon which thousands of horses from various countries have been in Army operations, may be extensively infected with the causative agents of these diseases; hence the need for special precautions.

Another element of danger is the possible introduction into the United States, with horses or other animals, of certain parasitic carriers of diseases nonexistent in this country. Especially does this hold true of species of ticks carrying such diseases as biliary or so-called malarial fever of the horse and malarial catarrhal fever of sheep. Both of these diseases are caused by blood parasites conveyed through the bite of certain species of ticks. It was this disease of horses in South Africa which, during the Boer War, caused a heavy loss of horse stock shipped to that country from Europe. It has been reported as existing in certain countries of Europe and Asia and is known to be widely spread in Africa. Experience with the cattle tick that carries Texas. tick, or splenetic fever of cattle in our Southern States has taught the great cost of such a pest and emphasizes the necessity of guarding against the introduction into the United States of any similar disease affecting horses or other classes of farm animals.

It is likewise essential that no possible risk be taken of bringing into this country the destructive African horse sickness, known in South Africa for more than a century, causing in some cases a loss of from 66 per cent to 90 per cent of the entire number of horses and mules in the affected locality. Caused, apparently, by some organism which owing to minuteness or for other reasons has never been identified by the highest power of the microscope and transmitted by means as yet not well understood, science is at a disadvantage in dealing with this disease. The introduction of African horse sickness might result in an incalculable loss to the horse industry of our country.

PREVENTION BETTER THAN CURE.

There are other serious foreign diseases of domestic animals, but enough have been mentioned to demonstrate the desirability of placing every possible safeguard about our live stock. Have all the troublesome diseases which afflict

live stock in the United States been imported? This may be as difficult to answer as the query concerning priority in existence of the hen and the egg. That some of these afflictions have been introduced upon this Western Continent with importations of animals made prior to the days of an organized quarantine service is reasonably certain. Some of the diseases are being eradicated systematically, and the cost and effort of eradication certainly lead to the conclusion that the old time-worn adage, "Prevention is better than cure," is exceedingly pertinent and has unusual force in its application to measures taken in connection with the control of animal importations into the United States.

THE THRASHING RING IN THE CORN BELT.'

By J. C. RUNDLES,

Scientific Assistant, Office of Farm Management.

RARMERS have long recognized the advantage of exchanging help as a means of securing larger crews than the farm affords. The plan of organizing definite thrashing rings or circles, which guarantee those inside the club the amount of help they need, has been tried in different sections of the Corn Belt during the last decade or more. At the same time, cooperative ownership and management of thrashing machinery has been tried with more or less success in many communities.

To learn the facts concerning ring ownership and management of thrashing machines as a scheme for saving labor and money, and to determine the present status of the movement, the writer visited several ring officers in the Middle West to secure first-hand information. Then letters were sent to manufacturers of thrashing machinery, requesting the addresses of ring secretaries who had bought outfits. In this way, over 700 names of ring members were secured, representing all the States of the Middle West. Some of the rings dated back 14 years, but most of them were organized within the last few years. A questionnaire was sent to 300 of these men, calling for information concerning their experience. Most of the 80 replies received came from Ohio, Indiana, Michigan, Illinois, and Iowa, where the results of this investigation are applicable.

OLD METHOD FAULTY.

The old practice of custom thrashing, as commonly followed in the eastern part of the grain belt, is often very unsatisfactory. The outfits competing for the thrashing work of a neighborhood may be inadequate, and some of them may be operated after they are practically worn out. As a re-

¹ Thanks are extended to H. R. Tolley, Office of Farm Management, for criticism and suggestions followed in the preparation of this article.

sult jobs are contracted a long time in advance, irregular runs are necessary, the manner of handling the work is often unsystematic, breakdowns due to poor equipment are frequent, and more or less dissatisfaction is general.

In reply to the question, "Why did you find it advisable to buy an outfit?" the following replies were most frequently

given by ring members:

"Hard to get a good rig, and had to wait till it came."

"So we could thrash before our grain spoiled."

"To get our thrashing out of the way of other work."

"To save labor and shorten the thrashing season."

"Few good outfits in our neighborhood."

The first and second replies are the ones usually given, but all of them indicate that the conditions were unsatisfactory before rings were organized, and that the farmers were compelled to act. Cooperation in contracting the jobs of a given neighborhood is essential, otherwise the farmers do not know the plans of the neighbors with whom they exchange labor, and the thrashing rig may come and go several times during the season. This may make it necessary to shift a wagon box and a hay ladder, leave a home job incomplete, or otherwise change from one job to another several times, entailing a waste of labor and upsetting the farm schedule. The real difficulty comes, however, when two or more rigs are ready to thrash on adjoining farms and it is necessary to secure the thrashing crews with exchanged help.

Without cooperation, farmers are not in position to demand the services of a good custom rig at a definite time, and as a result much valuable time is lost through delay, and the grain must either be put in the barn or exposed to the weather for an undue length of time.

COOPERATIVE METHODS.

Most of the difficulties which usually cause communities to buy thrashing outfits can be eliminated when a man is selected to act as an agent for all the farmers of a given neighborhood. Such an agent can usually hire the services of a good thrashing rig and be in a better position than the individual farmer in demanding the best of service. In some instances that were reported, this was done, in others it was found to be impracticable, while in other cases the

farmers decided, without trying the collective hiring plan, that the purchase of an outfit was the only solution of their problems.

Thus there are two general methods of ring¹ cooperation. The more common method involves the hiring of the outfit, and the other its purchase. In either case a well-organized ring is essential, composed of a number of farmers working as a unit for the purpose of systematic cooperation in the busiest season of the year, when time is precious.

The possible advantages of ring cooperation are partially shown from some of the many replies from men with considerable experience. The following are typical:

"You can thrash when ready and get done earlier for fall work."

"You know you will have your grain thrashed in good time. It draws neighbors closer together" (7 years' experience).

"Can thrash when ready" (6 years' experience).

"Can thrash sooner and always know whose turn comes next" (10 years' experience).

"We can thrash when we are ready and it does away with lots of help."

SYSTEMATIC COOPERATION SAVES LABOR.

The advantages of systematic cooperation, as usually cited, whether the thrashing rig is owned or hired by the circle, may be summarized briefly as follows: (1) The thrashing order is so arranged that the least possible time is lost in moving from farm to farm. (2) As a job nears completion, the first men through, knowing their assignments and the next place, may go immediately and have the grain ready to thrash by the time the outfit arrives and is set. (3) No time is lost either in contracting an outfit or in securing a thrashing crew, for that is arranged for in advance. (4) Certain men may be utilized most efficiently by assigning them to one kind of work for the season. (5) Unless the weather prevents, the thrashing continues until all the jobs are completed in the circle; thus little extra work is required in

¹ In this article the word "ring" is used to designate the number of men or the farms required to supply the labor needed in running a thrashing outfit, regardless of its size.

shifting wagon boxes or hay loaders. (6) The labor of putting the crop in the barn can be dispensed with. (7) The thrashing season is greatly shortened. (8) The ordinary farm work is usually postponed until the thrashing is all done, and thus the farm labor schedule is not seriously interfered with. As a result, the oats stubble can be plowed considerably sooner, the seed bed for wheat can be more thoroughly prepared, there is more time to haul and scatter manure and to attend to early fall work, and thus the farmer has a better chance to keep ahead of his work.

SUCCESSFUL COOPERATION RELIEVES ANXIETY AND WORRY.

Membership in a thrashing ring serves to relieve the farmer of much anxiety and worry: (1) Each member is assured that a machine for doing his work has been arranged for. (2) The chances of losing his grain are reduced to a minimum and a smaller percentage is lost or damaged. (3) A member can calculate approximately his time to thrash, for he knows the order of thrashing and the acreage ahead of his, and the women can plan accordingly. (4) The plan usually guarantees him most of his necessary help. (5) The credit for labor differences may be properly adjusted. (6) The cooperative spirit may extend to other lines of work and its influence may be felt in a social way, as, for instance, the thrashing season in a number of rings ends with an annual picnic.

PROBLEMS INVOLVED IN RING OWNERSHIP AND MANAGEMENT.

The success of any cooperative movement depends largely upon the care with which plans for the organization are laid. The members must meet and discuss the business involved, and mutually agree upon the principal issues. Minor details can be decided easily from time to time. The ring as a whole acts just as a single individual. To be successful, each member must be willing to submit to the rule of the majority, and should know exactly what the plans are and what he is expected to do.

SIZE OF THE RING.

A circle should include at least as many farms as would be necessary to supply the hands needed to do a job of thrashing most efficiently. That number will depend largely upon the capacity of the outfit. When the thrashing ring is one of the largest, and the farms have a very large grain acreage to thrash, the purpose of cooperation may be defeated, for the help can not be handled to the best advantage, the last jobs are too long postponed, and too much time is lost in exchanging help at a distance. In case the machine is idle, because of a breakdown or bad weather, too much time is lost with a large thrashing ring. Only a few of the very large rings have proved successful. In most cases circles with a combined acreage of 1,000 acres or more to thrash have found it advisable to reorganize in smaller units.

The variation in the size of the different thrashing rings can be best illustrated by the following classification, for which data are at hand from 70 rings:

Table showing relation of size of ring to acres of grain and size of separator and crew.

Size of ring.	Number of ring members.	Number of rings.	Total grain acres in ring.	Length of separator cylinder in inches.	Total number of hands.
Very large	15 to 20	7	1,000 to 1,600.	36 or over	30 to 40.
Large	12 to 15	9	700 to 1,000	32 to 35	25 to 30.
Medium	8 to 12	28	400 to 700	28 to 31	12 to 20.
Small	3 to 6	26	160 to 300	Under 28	6 to 9.

The above classification is only an arbitrary one, but it will illustrate the fact that thrashing rings do vary considerably in size, and that there are a number of important factors to consider when deciding the size of a thrashing unit.

Possibly the first step in ring organization is to decide which farms can best unite for thrashing work. The column headed "Number of ring members" shows the usual number of members or the cooperating farms belonging to the different-sized rings. The column headed "Total grain acres in ring" includes all the small grains to thrash. In some localities oats may make up the greater part of this area. The column headed "Length of separator cylinder in inches" shows the different-sized machines corresponding to the various amounts of grain to thrash, and the last column gives the total thrashing help generally used.

With the data given in this table, one should be in a better position to decide how to start a thrashing ring. For example, 7 neighbors are considering the purchase of a thrasher. Together, they have as a usual thing about 280 acres of small grains to thrash, and can furnish at least 10 men with their regular help. If one of them has a good farm tractor, then a small separator with a cylinder under 28 inches in length will handle their grain very satisfactorily. The number of farms and the total grain acreage is not sufficient to justify the purchase of a very large separator.

Another glance at the classification of thrashing rings shows that as a general thing a very large circle with 15 to 20 members, or that number of farms, has 1,000 or more acres of grain to thrash within the membership, which requires a large separator with a cylinder 36 inches or more in length, and needs 30 to 40 men to help to do a thrashing job.

Thus it will be seen that the see of a ring may be shown by the number of members, the amount of grain to thrash in the unit, the daily capacity a size of the separator, or the amount of help necessary to operate the rig. The size of a ring can be best governed by limiting the number of cooperating farms and by the selection of a separator to correspond.

Under the column headed "Tumber of ring:" in the above classification of rings, it will be seen that out of the 70 rings, most of which bought outfits the last 3 mass, only 7 belong to the very large, 9 to the large of the medium, and 26 to the small-sized rings. This shows that the present tendency is toward the smaller thrashing units.

Advantages of the smaller rings.—Many advantages are claimed for the medium and small rings. They may be summarized briefly as follows:

A small group of men can be managed more efficiently than a larger one, and the venture is less hazardous and more harmonious.

It is easier to find a capable manager. The ordinary farm business does not train farmers, as a rule, in the management of large numbers of men. Several rings which owned outfits run with 30 or more helpers failed for want of a manager capable of handling successfully so large a group of men.

With the small ring there is less loss of time when the rig is idle owing to a breakdown or to bad weather; the distance to go to return help is not so great; and the difficulties, in general, are considerably less.

The season's work is greatly shortened; the grain is not so liable to loss; the labor of putting the crops in the barn is saved; and the straw can be sheltered in better shape.

The investment in a large shed may be considerably reduced or dispensed with entirely.

The number of men to board is considerably less. All the men can sit at one table and the women's work is not so burdensome.

A small group of men can assemble more readily than a larger one, and fewer rules for governing the organization are necessary. In many of the small rings the members meet and mutually agree without any formal organization. This arrangement is possible when a small rig is owned by 4 or 5 farmers.¹

Approximate maximum capacity and power necessary to operate different sizes of separators.

Size of thrasher.	Bushels per hour.	Horsepower required.	Size of thrasher.	Bushels per hour.	Horsepower required.
18 by 36	60	6	32 by 54	150	16 to 18
22 by 40	75	8 to 10	36 by 60	175	18 to 20
24 by 42	100	10 to 12	40 by 66	200	20 to 25
28 by 48	125	10 to 16		<u>;</u>	

[&]quot;There are records where much more has been thrashed in the time given, but for steady run, the above is a good average and aimed to be conservative." (National Gas Engine Association, Standards and General Engineering Data, Vol. I, page 5A.)

¹ As a further guide in the proper selection of the power to run a thrashing rig, the following information is inserted:

[&]quot;On the basis of wheat yielding at the rate of 20 bushels per acre, and medium heavy straw, the maximum capacity of the different machines would be about as follows, and approximate power necessary to operate also as follows:

PROPERTY OWNED IN PARTNERSHIP.

The property owned in partnership varies for the different rings. The following list includes most of the machinery items that are ever owned in partnership, but usually not all of these are owned by any one ring: Engine (with water tank when steam is used); a separator and clover huller; corn sheller and ensilage cutter; hay baler; shed for housing the property.

The members must decide for themselves what property it is advisable to own in common. In several instances, the ring found it best to hire the services of an experienced man who furnished either the power or the thrashing machine, assumed the responsibility for the outfit, and paid half of the expenses for half of the receipts. All members paid the customary rates for thrashing.

Many of the Illinois rings did not buy clover hullers, as clover is not a very profitable seed crop there. In other cases, either a clover attachment for the separator or a clover huller was included in the outfit. Likewise, the practice of shelling corn is quite common in Illinois and Iowa, but uncommon in other States. The advisability of purchasing a corn sheller, a hay baler, or an ensilage cutter must be determined by the local conditions.

Several rings found it advisable to use large wagon covers made of heavy duck treated with a waterproofing solution. In some cases, these were bought in common, in others each member was required to furnish one. The tarpaulins are kept in boxes under the wagon rack. This makes it possible for the loading to continue as long in the evening as the thrashing, and the covered grain insures an early start the next morning. The coverings are helpful also in case of a shower.

Frequently each member is required to furnish 10 sacks in good repair for ring use; sometimes sacks are owned in common. As a usual thing it is more satisfactory for property of this kind to be owned and cared for by the different members, as the equipment required by the individual varies with the amount of grain he has to thrash.

THRASHING FOR NON-MEMBERS.

In response to the question, "Do you thrash for outsiders?" practically all rings answered, "Yes," but the acre-

age thus thrashed is rather limited. In most cases, outside work is done for accommodation or to enlarge the ring in order to secure all the necessary help. Rather than let a neighbor's crop spoil, the ring outfit may thrash for a few farms. Outside work is done at the customary rates.

USING THE RING PROPERTY FOR PRIVATE PURPOSES.

It sometimes happens that a member may desire to use some of the partnership property for personal use, for example, pulling hedge with the engine, or using the engine to bale hay or saw wood, when the baler and saw are private property. Questions of this kind arise occasionally, and the members usually agree on a fair price to charge for the use of the property in question. One ring charged \$5 a day for the use of the engine, with no oil or fuel furnished.

CAPITAL INVOLVED AND PLAN OF PURCHASE.

The amount of capital necessary to finance a ring depends upon the amount of equipment included in the outfit and the kind of machinery bought. When a ring buys all the machinery new—separator, power, huller, and possibly a corn sheller or a silage cutter—and builds a shed to house the same, the total capital required usually amounts to \$3,000 or \$4,000 under usual conditions. More capital is required at present, since the war prices of machinery are about 60 per cent higher than normal. In some cases reported the amount was less, as second-hand outfits were obtained at a very reasonable price.

When it is possible for the company to hire a good engine or some other part of the equipment it may not be advisable to buy. In some cases, the engine or separator is hired from an outsider, and the common investment is thereby lessened. Where a tractor is a part of the farm equipment, it is often used to supply the power. Then the purchase of a small thrasher, especially made for the purpose, requires but a comparatively small outlay and the total investment is not excessive.

In reply to the question, "What was your plan of purchase?" most of the rings reported that each member assumed an equal share and the note given in payment for the 98911°—YBK 1918—19

outfit is signed by each. Sometimes the tenant and the landlord jointly purchase a share. In this way, there is no difficulty in financing the enterprise. In a very few cases reported, shares of different sizes were issued and the members bought them in unequal amounts.

Each member is usually charged the customary rates for thrashing, and the gross receipts represent all the money collected for the services of the outfit. After the ordinary expenses are paid, labor hire, repairs, fuel, and oil, the net proceeds are applied as payments on the note or given as a dividend after the note is paid.

PLANNING THE WORK IN ADVANCE.

It is customary in some rings to discuss the work of the season at the regular meeting before the thrashing begins, and definitely plan for it. The aim is to learn how each member can best help. Some are assigned to work in the field or on the wagons, others to handle the thrashed grain. Each man remains at his job throughout the season or is responsible for it. If he desires a change, he must find someone to take his place. Thus each one knows where he is to work and no time is required in making assignments at the different jobs. The same wagon beds or racks remain in use all season, and need not be transferred for each move. Usually each member agrees to furnish a water boy at his own place.

In some cases the members agree to begin work at 7 a.m. when the weather permits, have dinner at 12, and quit at 6 p. m., unless the job can be completed within half an hour.

The general practice is to charge the customary rates for thrashing, regardless of ownership. Those inside have the advantage of getting their work done first and of sharing in the dividends earned.

COOKING FOR THE HELP.

The old custom of boarding the help at the place where the machine happens to be at meal time is not satisfactory, especially when the whole crew can not sit at one table. The problem of cooking is not only a serious matter for the women, but the cost is no small item of expense. As a re-

sult of a breakdown or a change in the weather, the thrashing plans may be changed and the expense and work of preparing meals greatly increased. Several rings have discussed the meal question, and some have adopted the plan of carrying their dinner pails and horse feed. In this case meals are served to the machine crew only, though hot coffee is served to all hands. A number of others follow the plan of serving only the noon meal, all going home for supper. Any plan which will reduce to a minimum the expense, labor, and worry of thrashing should be worthy of consideration.

ARRANGING FOR THE THRASHING HELP AND SETTLING THE DIFFERENCE IN THE LABOR FURNISHED.

The amount of help to be supplied by the different members is determined in various ways. Each one is usually expected to furnish help in proportion to the amount of thrashing he has to do. The number of men is sometimes based on a given grain acreage, for example, a man to 20, 30, or 40 acres. It is rather difficult to form a good working ring and have each member furnish precisely his proportionate share of help. It is more satisfactory to require each man to furnish a definite amount of help at each job, and then adapt some plan of settling the difference in the amount of labor furnished. In some rings the members are left to adjust that between themselves, each member endeavoring to furnish as much help as he receives, but this method is seldom entirely satisfactory.

The plan followed in a number of other cases calls for a timekeeper to keep a record and make a settlement for the members. Of several methods of doing this perhaps the easiest and most practical is as follows:

Each member is expected to furnish a given number of men and teams for each job in the ring, which may be based on his acreage to thrash. A day's work for a man shall be regarded as 2,000 bushels of oats and its equivalent in wheat or rye. (For practical purposes, to determine this equivalent, divide the oats yields by 2, for most outfits thrash oats about twice as rapidly as wheat or rye.) This plan of determining a day's work does not compel the timekeeper to keep tab of the hours of labor actually worked by the dif-

ferent members. He must keep or secure a record of the total grain thrashed for the different members, and record the number of helpers furnished on each job. In case of a breakdown, the loss of time is equally distributed, for the labor credit is based on the actual grain thrashed. The following model form shows the summary of a complete settlement of a season's work in one ring:

Summary of complete settlement of a season's work	e in	n or	ie ring.	
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	Ring members.								
	King.	Ott.	Gray.	Kell.	Rowe.	Todd.	Еву.	Hill.	Totals.
Bushels of oats	1,800	750	1,150	620	1,360	1,800	1,200	1,000	9,680
Rye or wheat	600	420	560	460	510	640	700	600	4,490
Regular men furnished	2	1	2	1	2	2	1	1	12
Total credit (days)	18.6	9. 3	18.6	9.3	18.6	18.6	9.3	9.3	111.6
Credit a	\$55.80	\$27.90	\$ 55. 80	\$27.90	\$55. 80	\$55.80	\$27.90	\$27.90	\$334.80
Debit 8	54.00	28.62	40.86	27.72	42.84	55. 44	46. 80	39.60	335. 80
Balance	+1.80	72	+14.94	+.18	+12.96	+36.00	- 18. 90	-11.70	

a For labor at \$3 per day.

It will be seen that the amount of grain thrashed for each member is placed directly under his name. For example, Mr. King had 1,800 bushels of oats and 600 bushels of wheat. The third line shows the regular men furnished at each job. Mr. King and three others who had large acreages of grain each furnished two men and the others one each. In the column headed "totals," the total amount of oats thrashed for all the members is 9,680 bushels and of wheat or rye 4,490 bushels, equivalent to 8,980 bushels of oats, or a grand total equal to 18,660 bushels of oats. Dividing this total by 2,000, the number of bushels considered as a day's work for a man, we have 9.3 days, which represents the time to do all the thrashing in the circle. Now since Mr. King and three other men furnished two men at each job. each should get a labor credit of 2 times 9.3 days, or 18.6 days. and the other members should get 1 time 9.3 days, or 9.3 days' credit each. This total credit in days is given in the fourth line.

b For grain thrashed at 1.8 cents per bushel (for labor only)

The next line gives the credit in money for the time each one spent. While \$3 per day was the value of the harvest help last year, in normal times it is considerably less. Its value must be governed by the current wages, so that each member will be willing to supply his share of helpers. Thus, Mr. King got credit for \$55.80 (\$3×18.6), and the others accordingly. The total credit for all the labor is \$334.80. The timekeeper then charges each member according to the grain he has had thrashed. This is determined by dividing the labor credit (\$334.80) by the grand total of bushels of oats thrashed and its equivalent in wheat or rve. Thus each member is charged 1.8 cents per bushel (\$334.80:18,660). From this is figured each member's debit for labor on grain thrashed. Thus Mr. King, having 1,800 bushels of oats, plus the equivalent of 1.200 bushels more in wheat (600 bushels wheat ×2), would owe the ring \$54 for labor. But his credit for labor as given directly above in the same column is \$55.80. Thus he has no actual outlay in money; on the contrary there is due him \$1.80 for surplus labor. A glance at the various amounts in the same line will show how nearly each one supplied his share of work. Messrs. Ott, Eby, and Hill are in debt to the ring as shown by the minus signs, and after the timekeeper collects from them he can pay Messrs. King, Grav. Kell, Rowe, and Todd, who furnished more than their share of labor. The credit will equal the debit if the perbushel charge is the result of an exact division. example the settlement shows a final balance of 98 cents (\$31.22-\$30.24).

This plan necessitates the handling of a very small amount of money, in fact, only the amount which represents the balance of the labor furnished. The money handled in this way by the timekeeper must not be considered in connection with that handled by the treasurer.

Each ring must determine for itself the amount of grain to consider as a day's work and a fair value for the labor. To settle differences in the amount of horse labor furnished, a team may be given the same or half the credit as that of a man and be included in the record in the fifth line of the above model form.

MANAGEMENT OF THE MACHINERY.

In response to the question, "Do you hire an outsider to take charge of the outfit?" the replies show that the general practice is for the manager or captain to hire all the necessary help to operate the thrashing rig, to keep their time, and issue an order for their pay. When this is done, if the services of the men are not satisfactory, they can be dismissed without trouble in the circle. In several instances, however, the engine and separator are operated by members of the ring at a given wage, and each assumes the responsibility of his machinery. In other instances the manager operates the engine and hires outsiders for the other regular work. Whenever members are detailed with the outfits they are paid fixed wages and are expected to take better care of the property than would someone with no financial interest in it.

ARRANGING THE ORDER OF THRASHING.

The replies to the question as to how the thrashing order and route is determined may be summarized as follows:

"Alternate ends of run yearly."

"Quitting place, beginning place next year."

"Last in wheat run, first in oats."

"Skip four jobs each year."

"From 1 to 10-10 to 1 in the circle."

"Whoever is ready first."

The local conditions must be studied before the thrashing order and route can be best arranged. The first three methods above cited are the most common. It is not a difficult matter to make a good route when the farms are located on a road which incloses a section of land. Unless there is a considerable variation in the time when a certain grain crop can be thrashed, due to variety differences or soil conditions, the order should be definitely arranged beforehand so as to avoid trouble and enable the members to plan accordingly.

RING REGULATIONS.

Whether a ring owns its outfit or not, there is need of a written agreement among its members. For practical purposes, it should be brief. The main features in the agreements of cooperation are usually something as follows:

SECTION 1. That the name of this ring shall be ----.

SEC. 2. That the officers shall be president, secretary-treasurer, manager, and timekeeper, elected for one year.

SEC. 3. Duties of officers:

- a. It shall be the duty of the president to call meetings and to preside at the same; to act as chairman of a committee to settle disputes which may arise between members, the other two committee members to be selected by the disputing parties.
- b. It shall be the duty of the secretary-treasurer to keep a record of the business transacted at the regularly-called meetings in a book provided for the purpose; to keep an account of the number of bushels of grain thrashed on each job and to submit a statement of the thrashing bills at the second regular business meeting; to keep account of all money received and paid out and to keep receipts or bills for the same.
- c. It shall be the duty of the timekeeper to keep a record on each job of the men and teams furnished by each member; to get from the secretary-treasurer at the end of the season figures on the total number of bushels of grain thrashed and to submit at the second regular meeting a statement showing the amount of credit each member may have for extra work or the amount he may owe when he has not supplied his share of help. [This is based on the prices given in section 6 and may be calculated according to the method described on pages 257 to 259.]
- d. It shall be the duty of the manager or captain, when the rental plan is followed, to secure the services of the thrashing rig designated by the ring and to arrange definitely the time when it must begin work, or, if the outfit is owned by the ring, to be responsible for its management; to hire the men to operate the machinery in case they are secured outside the circle, to direct the work in all details—looking after the necessary supplies of fuel, oil, and repairs—to change men to different jobs if found necessary; to keep an account of the sacks, the canvas, or any property of this kind and to return the same to owners for repairs. He shall treat all members in a courteous manner and endeavor to avoid quarrels and disputes by just decisions and fair treatment.
- SEC. 4. The owner of the grain shall be the sole judge as to the condition of his grain for thrashing.
- SEC. 5. The per-bushel charge for thrashing grains shall be as follows, regardless of membership, unless otherwise changed: Oats, _____; barley, _____; wheat, ____; rye, _____, and clover, _____.
- SEC. 7. Wheat and rye shall be thrashed on the first round of the machine and oats on the second. Any member, if he prefers, may

wait and thrash all of his grain at the same time. The second round shall follow the first in reverse order unless otherwise changed. If a member for any reason loses his turn in either round, his turn shall come last, unless the members otherwise arrange.

SEC. 8. The thrashing order for wheat shall be as follows: _____, and the reverse for oats.

SEC. 9. Three-fourths of the members shall constitute a quorum to do business, New members shall be elected by a majority vote of the total membership.

SEC. 10. Each member by signing the cooperative agreement of the ring thereby agrees to abide by the rules and regulations and will endeavor to work for the best interests of the club, and respond to a call for help from members in preference to outsiders. The penalty for violation of regulations may be the refusal of the other members to furnish help to the one in question. This action must be based upon the majority decision of the committee.

SEC. 11. Two regular meetings shall be held yearly, at one the first Tuesday night in July and the other the third Tuesday night in September. The business of the first meeting shall be mainly that of formulating plans for the season's work. At this meeting the ring should (1) vote on the admission of new members, (2) arrange for the transfer of shares in case a member moves away, (3) make the necessary change in the thrashing order, and (4) make any desired change in the thrashing rates or the prices which govern the value of labor differences. The business of the second regular meeting shall be mainly the settlement of accounts and the election of officers for another year. The order of business should include: (1) The report of the secretary-treasurer, which may give a summary of all the grain thrashed and the total expenses and submit the accounts of the different members who are expected to pay cash or give a note for the same; (2) the submission of unpaid bills for payment; (3) the timekeeper's report on the total amount of labor furnished by each member and the account of each [a settlement for the labor difference is expected at this time or as soon as the work is all completed]; (4) miscellaneous business; (5) election of officers for the following year; (6) amendment of the regulations.

The above regulations embody most of the essential points covered in the different sets of agreements studied, and they are submitted mainly as a guide in getting a ring started. The duties of the various officers may be assigned as the members see fit. Likewise any of the provisions not applicable to a given organization may be modified or eliminated as the conditions may warrant.

RING OWNERSHIP AND MANAGEMENT OF THE THRASH-ING OUTFIT VS. RING HIRING.

Ring ownership necessitates more or less partnership capital with a financial risk, while the hiring plan requires no investment whatever. Either form of organization demands a spirit of cooperation—the united action of several men engaged in the same business—which is the keynote of success in modern business. Any movement which encourages this tendency of cooperation among farmers is well worth while.

The ring-hiring plan of solving the thrashing difficulties is a very satisfactory method, providing a good outfit can be hired at the proper time, and providing it does not require the cooperation of too large a group of men. With the proper conditions, the ring can then secure most of the benefits of cooperation without any investment whatever, and the dissatisfaction which may arise from a common investment in property is eliminated.

RING OWNERSHIP OFTEN A NECESSARY MOVE.

The fact that ring ownership does involve difficulties which have caused several failures does not seem to hinder the spread of the movement at present. In many instances there seemed to be no other alternative, and during several years of experience many of the old difficulties of ownership have been overcome. The necessity for ring ownership in certain cases is evident from the following replies submitted in answer to the question, "Why did your members find it advisable to buy an outfit?"

"Unable to get an outside machine that was satisfactory."

"Hard to get a good rig and had to wait."

"Had to wait two or three weeks and then get a worn-out rig."

"Labor shortage to run a large outfit."

"To save the grain and thrash when it is fit."

In a number of instances, the farmers experienced the partial loss of a crop or had been seriously delayed in getting the thrashing done. Usually, it is not the high price of thrashing nor the desire to make it a money-making scheme that prompts the farmers to buy outfits, but a desire to own their rigs so they can thrash the grain when it is ready, save the larger percentage of it, put the straw under shelter in much better condition, and get the season's work finished sooner. This leaves more time for the regular farm work. If the thrashing can not be done cheaper, the difference is more than offset by the many advantages, and for this reason the farmers readily decide to make the venture.

USUAL OBJECTIONS TO RING OWNERSHIP.

No move which involves cooperation, even though no capital is involved, can be uniformly successful, for groups of men vary in their ability to hang together. The following replies received in answer to the question, "What is the worst objection to ring ownership?" show lack of complete harmony:

- "Discord among members."
- "Every member wants to thrash first."
- "Letting the other fellow shoulder the responsibility and then finding fault with him."
 - "Too many members who are either kickers or slackers." The 53 answers may be summarized as follows:

Lack of competent help, too large a ring	4
Dissatisfaction due to various causes	9
No objection with good management	2
No objection	38

The fact that 38 out of 53, or 75 per cent of the replies, indicated no objection to the ownership of rigs, is largely due to the more recent tendency to organize in smaller groups and thus avoid the main objections to the movement.

The one main cause of dissatisfaction has been too large a membership. This is shown in the following statement by the vice president of a large concern that manufactures thrashing machines:

"Where there is a large association of members, dissatisfaction of one nature or another usually arises, resulting in the splitting up of the association and the placing of the rig in the possession of good operators that are capable of doing custom work."

SUCCESS OF RING OWNERSHIP OF THRASHING RIGS.

It is impossible to determine what percentage of the ring purchases of thrashing rigs prove to be successful. The opinions of men vary. This is a recent statement of an official of another large thrashing machine concern:

"There are a good number of farm thrashing companies throughout the State of Indiana, and it is our opinion that 90 per cent of these companies operate successfully and satisfactorily. Occasionally you will find them where there is disagreement and the organization breaks up, the ring dis-

bands, and the thrashing is done by some custom operator. However, on the whole, we believe that it is a successful proposition."

The economical and financial possibilities of ring ownership are indicated by the experience of the following rings, which also represent three of the smaller-sized thrashing units.

1. Example of a large ring.—Up-to-Date Thrashing Co., Livingston County, Ill.; organized in 1914; 10 members, shares owned in unequal amounts; 15 farms in ring; partnership capital, \$3,275; equipment includes a 20-horsepower steam engine, a water tank, a separator with 34-inch cylinder, a corn sheller, and a second-hand silage cutter.

The practice thus far has been for the manager to hire outside help to run the engine and separator. The summary of the work during the first four years is as follows:

Year.	Thrashing oats.	Shelling corn.	Cutting silage.	Gross receipts.
	Bushels.	Bushels.	Tons.	Dollars.
1914	46,339	10, 128	515	1,207
1915	73,699	14, 217	502	1,767
1916	43,301	26,643	496	1,245
1917	73, 234	None.	940	1,756

Summary of 4 years' work of a large ring.

The customary prices are charged for all the thrashing done. At the end of the fourth year the treasurer reported \$282 on hand. Out of the money ordinarily paid for custom work the outfit had met all expenses and paid for itself, and it was considered good for at least 6 or 7 years more service.

The total thrashing force usually employed in this ring for field work is as follows:

Ten men with teams to haul bundles; 5 pitchers in the field; 3 men with teams to haul the thrashed grain; 2 men to help unload grain at the barn; 1 man on the stack; 1 man to operate the stacker; 1 man to clean up about the machine; 1 water boy; 3 men with the outfit.

This represents a force of 27 men. A ring of this size demands good, capable management to insure success, and this company has been very successful and the members are well pleased with the results.

2. Example of a medium-sized ring.—Brush Ridge Thrasher Co., Marion County, Ohio; organized in 1905, 5 tenants, 8 landowners; original partnership capital, \$2,700; members signed notes in payment and let outfit pay for itself; equipment included a 32-inch separator, a clover huller, a 20-horsepower engine and a shed to house the outfit.

The work done the past two seasons is as follows:

Summary	of	2	years'	work	of a	medium-sized	ring.
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Year.	Oats.	Wheat.	Barley.	Clover.	
1917 1918	Bushels. 26, 200 27, 163	Bushels. 4,030 5,224	Bushels. 400 568	Bushels. 61 40	

A limited acreage of grain is thrashed for outsiders. The total acreage of grain thrashed averages about 650 acres.

The success of the outfit is indicated in the following statement by S. R. Reber, one of the officers of the ring:

"We bought our first outfit in 1905 and paid for that and bought another in 1913. We paid up the last note this last November, 1918, with a balance of \$13.67 in the treasury."

This is a good example of the medium-sized rings. The help needed to run the outfit is not so large but that it can be managed successfully without great difficulty, and the acreage is large enough to make it a financial success.

3. Examples of the small ring.—Organized in 1918, Fayette County, Ohio; members, 3 landowners; partnership capital, \$1,000; this represents only the cost of a small 22-inch separator which has a clover-seed attachment; the power furnished is the 12-24 farm tractor used on the farms; grain acreage in the circle, about 400 acres; thrash for a few outsiders only.

The work done during the season of 1918 is as follows: 2,800 bushels of oats, 9,000 bushels of wheat, 100 bushels of clover seed.

The thrashing crew was as follows:

Five men with teams and wagons to haul bundles; no field pitchers, used bundle wagons; 2 men with 125-bushel wagon beds to haul grain 3 miles away; 1 man and a boy to manage outfit and to help some with grain.

Thus a total crew of eight men and a boy, with seven teams, successfully thrashed with this small outfit and de-

livered each day about 750 bushels of wheat to the elevator, 3 miles away. The use of a bundle wagon is not a very common practice in the Corn Belt, but this ring and several others in which it has been tried find it saves two or three helpers. The use of a gas engine also dispenses with the water boy, and the engineer has time to help considerably about the separator.

Mr. Edwin E. Sedwick, Alexis, Ill., and two others, with a total grain acreage of 180 acres to thrash, each have a 10-20 farm tractor, and last year they secured a 20-inch cylinder separator. Mr. Sedwick writes as follows concerning its success:

"Five of us, with my 14-year-old daughter to scoop back the grain, did all of our thrashing from the field in good shape in 11 days' time. Each man pitched his own load. We think this plan far ahead of the old idea of exchanging help. We get our straw in the barn in good shape, which is a great saving. As we had a big job, we paid for one-fourth of our separator this year with the money ordinarily paid out for custom thrashing; I think there will be more outfits of this kind sold next year."

Pasko, Armstrong, Sahr Co., Huntington County, Ind.; organized September, 1917; partnership capital includes a 20-inch cylinder separator, which cost \$900, a clover huller, corn husker, a hay baler, and a machine shed 27 by 34 feet; acreage of grain to thrash, 400 acres; thrash for no outsiders; the custom thrashing prices are charged.

The thrashing work done during the 1918 season was as follows: 14,000 bushels of oats, 1,400 bushels of wheat, and the net receipts were \$180.

The president of this company, Mr. Armstrong, also sent this statement concerning the success of the company:

"Using the farm tractor for thrashing helps to pay for it, and we can thrash when the grain is ready. There should be no more than 6 members in a ring, for 6 men can operate a small machine and more are apt to cause trouble."

The officers in this company consist of a president, secretary, treasurer, and machinist, who also acts as timekeeper.

FINANCIAL RETURNS.

Out of the 70 replies from rings to the question, "Will the outfit pay for itself?" 52 said, "yes," 16 said it would in 3

to 5 years, and the rest said "if not in cash, it will in saving the crop."

It is evident from these reports that a rig, when well managed, under favorable conditions, can pay for itself within 5 years, after which the cost of thrashing is very trival. The life of an outfit depends upon its care and the extent of its use, but judging from the experience of several, it will give good service for from 10 to 15 years.

In several cases, 20 per cent to 25 per cent dividends were declared. When it is possible to find a manager who can handle a large outfit successfully, and thrash at least 800 acres of grain in the circle, the financial return can be much greater than that for a smaller outfit, no matter how successfully run. The difficulty lies in the trouble to find competent managers who will work for the best interests of a large group of men.

PRESENT TENDENCY OF THE MOVEMENT TOWARD RING OWNERSHIP.

During the past two or three years, the number of outfits sold to farm organizations has greatly increased, and the tendency at present is toward the formation of smaller cooperating units and the purchase of smaller outfits. This is largely due to two reasons, (1) the necessity for the more economical use of labor, and (2) advent of the farm tractor. This power can be well utilized to run a small thrasher, which, complete with a wind stacker, a self-feeder, and a weigher, costs about \$1,200. The present tendency of the movement is indicated by the following statement of a representative connected with one of the leading thrashing machine companies:

"Most of the farmer clubs consist of only just enough farmers to make one good ring, so that they can get all their thrashing done in about 15 days. All the thrashing is completed in seasonable time, so that all the grain may be saved to the best advantage. We believe that for 1919 the farmer club business will be increased considerably, especially a lot of the smaller-sized separators will be sold to 2, 3, or 4 farmers, or just enough so that they can be ready to operate and not have more than is necessary to make the full outfit so that they can do their thrashing in a short time, then immediately get busy with the rest of their farm work."

THE REDISCOVERY OF AN OLD DISH.

By HERBERT P. DAVIS,

Dairy Division, Bureau of Animal Industry.

A VALUABLE FOOD WHICH LACKED RECOGNITION.

M ANY an old-time cherished dish has gradually disappeared from its accustomed place on the American table. Sometimes its very existence has been almost forgotten. Such was the case with that stand-by of our grandmothers, "Dutch" or cottage cheese. Nearly all those of the older generation will remember having seen their mothers make this delicious cheese. It was good and they liked it, but for some reason it has largely disappeared. Cottage cheese has been made in a small way, it is true, but its appearance in the meal of the average family has been all too rare. One might have thought this cheese had been guilty of a crime, since it had apparently been dropped by polite society. There was more or less reason for the city family's not making cottage cheese. Seldom was there milk to spare, and when there was the small quantity was used in cooking. Cities with a large foreign population, however, did consume a considerable quantity of cottage cheese. Much of it was of inferior quality, but as it was almost always used for cooking, that fact did not hinder its sale.

The situation in the country districts was somewhat different. Nearly always there was plenty of skim milk for making cottage cheese, but for some reason it was believed that skim milk or "blue milk" was really of little value for human food. Every one knew that it was good for calves, pigs, and chickens, and that they made their best growth when it was abundant in the ration. The fact that skim milk can supply a rich and nourishing food for the family table was not recognized.

EXTENT OF SKIM-MILK WASTE.

It took a jolt to jar us from our lethargy. It required a great world war to make us realize the necessity of using

food wisely. During the war every effort was made to hunt out and eliminate waste and to make the best utilization of the food at hand. It was this search that revealed the immense food possibilities of that common dairy by-product, skim milk.

Of the 84 billion pounds of milk produced annually in the United States, 41 per cent is used for buttermaking. In securing cream to make butter, approximately five-sixths of the original milk remains as skim milk. In other words, about 29 billion pounds of skim milk is produced as a byproduct. What has this skim milk been used for? Some of it has been condensed, much of it has been fed to live stock, some of it has been used in cooking, but a considerable portion has actually been wasted. "Blue milk," or skim milk, has all too frequently run down the sewers of creameries and milk plants, especially during the spring and summer. In one factory, only a year ago, 25,000 pounds of skim milk is said to have been wasted daily, and in another factory 10,000 pounds ran down the sewer every day.

To obtain the better utilization of skim milk for human food, the Department of Agriculture inaugurated a nation-wide campaign. It was easy to see that much skim milk was available, but it was difficult to know how to get people to use it. There was a decided prejudice against milk from which the cream had been removed. How to convince people and make plain the great value of this product was a problem. Being a fluid, skim milk was thought to contain little or no nourishment. It therefore seemed desirable to devise ways of using skim milk in a more solid or concentrated form. Cottage cheese offered the opportunity. Easy to make, palatable, digestible, it could be eaten alone or in a great number of dishes. In fact, few people realized the diversity of its uses.

CONSERVING FOOD BY MAKING COTTAGE CHEESE.

The food situation during the war demanded the sparing and careful use of meat; therefore, the food value of cottage cheese compared with meat was properly displayed. Calculations indicated wonderful possibilities. It was figured that if all the 29 billion pounds of skim milk were converted into cottage cheese, its food value would be practically

equivalent to our annual consumption of beef. So from an idea it grew to be a plan. People must be told that skim milk is valuable, that it can easily be made into cottage cheese of delicious flavor and high food value. But how to get the information to the city housewife and to the farmer's wife was the question.

A call was sent to the various State colleges: "Women trained in home economics are needed to demonstrate the making and use of cottage cheese in town and country." Forty women reported at Washington within a fortnight. A week or more was devoted to intensive drilling on improved ways of making cottage cheese and using it in various dishes. Then the force went into the field and intensive campaigns of a week or more were conducted in the large cities from coast to coast.

MANUFACTURE SHOWN BY MOTION PICTURES.

Demonstrations were given many times a day to all classes of people, in home-demonstration club rooms, in community kitchens, in stores, in settlement houses, schoolhouses, cafeterias, in fact any place that offered an opportunity for introducing the cottage-cheese propaganda to the people. the demonstrations, cottage cheese was used alone, as a relish, in soups, in salads, in making meatlike dishes, and even in pie and custard. Meanwhile marketing specialists from the department cooperated with grocers, milk dealers, and others in order that cottage cheese of high quality might be available at reasonable prices. Dairy-manufacturing specialists visited creameries and milk plants where cottage cheese was being made or where there were possibilities for its manufacture. They advised, assisted, and instructed in the making of a first-class product. Moving-picture theaters showed notices of the meetings and pictures of the various ways of serving cottage cheese, and in many instances exhibited the department's two-reel feature film, "Why Eat Cottage Cheese?" In this film, the various steps in the manufacture, handling, and use of cottage cheese were graphically portrayed, and in that way instructed thousands of people who were not able to attend the demonstrations.

The demonstrators often were received with skepticism by the city housewife. She doubted whether cottage cheese could be used in the variety of ways suggested, but if she attended the demonstrations and saw prepared and actually tasted the delicious dishes displayed, all doubt was quickly dispelled. "I never dreamed that cottage cheese could be used in so many ways," was a remark frequently overheard. Many a husband has been served with cottage-cheese soup, sausage, or salad. Like Cæsar, the women demonstrators came, saw, and conquered. The success of such an effort is hard to gauge. Exact figures are usually difficult to obtain. In one city, the quantity of cottage cheese sold daily jumped from 10 pounds to nearly 3,000, and in another from 350 pounds to more than a ton. The creamery which formerly poured 10,000 pounds of skim milk down the sewer every day later turned it into 700 pounds of cottage cheese. Restaurants, cafés, hotels, clubs, and dining cars added cottage cheese to their menus, and, what was more important than all, it was served in many homes. Cottage-cheese banquets and lunches, at which cottage cheese was used in practically every dish, came into vogue.

A COTTAGE-CHEESE MENU.

The following menu was served at the banquet of a prominent club of an eastern city:

First Course: ASTONISHMENT.
Cream of Cottage-Cheese Soup.
Croutons.

Second Course: Interest.
Cottage-Cheese Cutlet (No meat).

Creamed Potatoes.

Graham Muffins.

Mustard Pickles.

Whey Sirup.

Third Course: Admiration.
Cottage-Cheese Salad.
Wafers.

Fourth Course: Devotion.
Cottage-Cheese Tart.
Mints.

The occasion was a great success. The food was good, in fact delicious, and even the critical went away thoroughly delighted. In some places, the enthusiasm reached such a

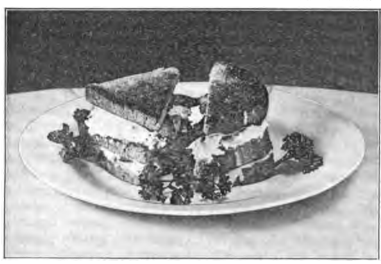


FIG. 1.—COTTAGE-CHEESE CLUB SANDWICH, PALATABLE AND NUTRITIOUS.

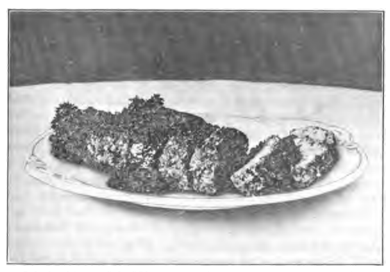
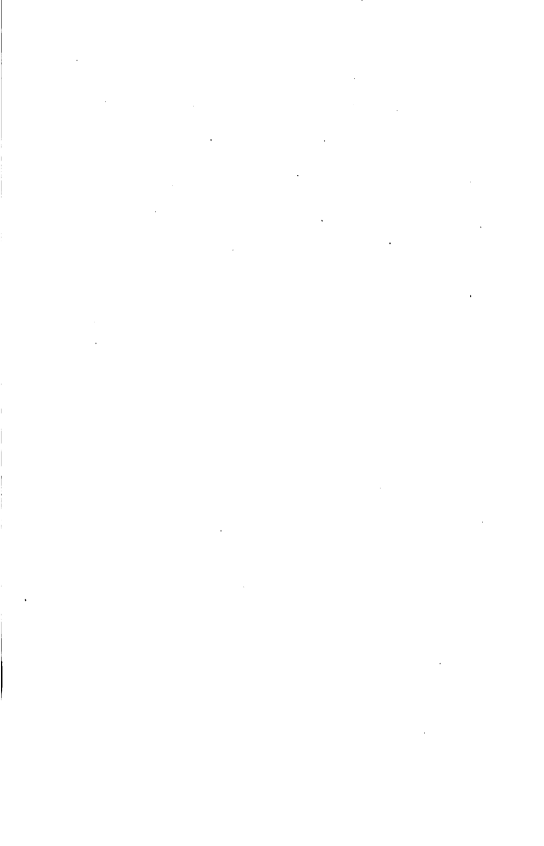


FIG. 2.—COTTAGE-CHEESE LOAF, A SUBSTANTIAL MEATLIKE DISH. 272-1



pitch that the common greeting was: "Good morning; have you eaten cottage cheese?" If we are to believe the indications, the success was very real.

THE FARM CAMPAIGN FOR COTTAGE CHEESE.

While not so spectacular, the farm campaign was no less successful. It was not carried on with the wave of enthusiasm that attended the city effort, but was a steady, constant, and, it is believed, effective effort to reach the people in the rural districts. A cottage-cheese worker was sent into nearly every State to train the State and county home demonstration workers, that they as well as she might be prepared to teach farm women the making and using of cottage cheese. The work was well organized. Whenever possible it was carried on through the farm bureaus with men and women county agents as leaders, but all agencies working for the betterment of country life were enlisted. There was no lack of skim milk. On most farms, indeed, in the North, there was an abundance which was being used for feeding live stock. To be sure, some was used for human food, but the quantity so utilized was pitifully small. the South less was available, but as the people realized the human-food value of skim milk, the demand for cows increased.

So far as time and funds would permit, the States were covered systematically, county by county. Meetings were held at convenient times and places, in schoolhouses, Grange halls, churches, and in private homes. women came doubting but were willing to be convinced. Too often the farm diet was without variety, meat and potatoes being the great stand-bys. In some localities, for months at a time, only salt meat was served. Seemingly the economy of using dairy products was not appreciated. That they were sold so completely that the farm family did not use them was indeed surprising, yet it was true. Gradually cream had disappeared from the farm table, followed in many instances by whole milk. Frequently skim milk was served. but who can like oatmeal with only a little skim milk? result was that its use gradually declined. In other words, the people who were producing such a vital food did not use it. This was the situation that the demonstrators had to

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face when talking cottage cheese. "Why, skim milk isn't worth anything," was a common remark. To produce delicious food from this little-valued product seemed amazing.

Remarks like "I never realized that you could make good things to eat from skim milk" were often heard.

ADDED FOOD VARIETY FOR FARM TABLE.

While skeptical at first, farm women were eager to learn. In a short time, from the farthest southeastern part of the country to the Northwest and from New England to the western coast, farm women were making cottage cheese and giving it to the family, not only alone, but in many attractive and tasty dishes. It furnished a much-needed variety for the farm table. Many took up the making of cottage cheese on a larger scale to sell to neighbors or to take to town. Selling cottage cheese was found to be profitable. One young girl, by making cottage cheese on Saturdays and selling it in town, was able to pay her way through a term at college. Girls' and boys' clubs in several States took up the work and found it one of their most interesting and profitable lines.

In at least one instance, cottage cheese saved a dairy herd from slaughter. A little 9-year-old girl, who attended a demonstration, learned to make cottage cheese, thus utilizing the skim milk from her father's herd. It turned the tables. An unprofitable herd became a profitable one, and dairy cows were saved at a time when none could be spared.

The ingenious ways of preparing cottage cheese often led to interesting incidents. At one place where supposed sausage was served, a prominent chemist refused to believe that it contained no meat. Only a practical demonstration of the preparation and cooking of the dish convinced him. fireman who attended a cottage-cheese exhibit remarked: "These things are fine: Why did we have to wait till war time to have good things to eat?"

When properly and carefully made, cottage cheese rivals its more aristocratic sisters. Neufchâtel and cream cheese. Made by the process introduced by the women demonstrators, it became a new product, not the common dry, tough, grainy, sour-tasting cheese that tended to repel both eye and taste, but a smooth, fine, rich, creamy product that appealed to all. Put up in a neat, attractive package it was readily sold.

SKIM MILK FOR HUMANS OR HOGS?

Sometimes the question arose, "Is it better to turn skim milk into cottage cheese or feed it to the hogs?" for meat was vitally needed. This seemed a fair question, and the correct answer was sought. Investigation showed that when fed with corn or other grains, as is necessary, 100 pounds of skim milk would produce about 5 pounds of dressed pork. Compared with that, the same quantity made 15 pounds of cottage cheese. Now every one knows that cottage cheese is practically equal to most meats for furnishing that blood-and-muscle-building element, protein. With about three times this element of human food produced when made into cottage cheese, there seemed to be no argument left.

TO MAKE THE BENEFITS PERMANENT.

The main effort is over, and looking back, we try to find the real accomplishments. Certainly it is not too much to say that the American people, both in town and in country, have rediscovered an old dish. A food much used by former generations has been reestablished in society, but, more important than all, millions of pounds of skim milk have been converted into a palatable, digestible food.

It is too much to expect that cottage cheese will be used continuously in as large quantities as it was during the campaign. It is not too much, however, to look forward to a constant use of so valuable a food in thousands of homes where formerly it was not known. By no means the least accomplishment was incidental. The American housewife has been made to appreciate more fully the true value of dairy products. A food shortage developed the use of a valuable by-product the continued use of which will be a permanent benefit to the health and welfare of the American family.

The extent to which cottage cheese will be used in the future depends largely, of course, on its quality. Like many other dairy products, it is highly perishable, and should

have the same consideration as other foods requiring proper handling and, in warm weather, refrigeration. Even a knowledge of its high food value will not induce the public to use cottage cheese which is unpalatable. This fact suggests the advantage of marking the package with the name and address of the maker, in order that consumers may be able to make later purchases of cheese which has proved satisfactory.

PUBLICATIONS ON COTTAGE CHEESE.

The following publications of the Department of Agriculture on the manufacture and use of cottage cheese may be obtained on application to the Secretary of Agriculture:

Cottage-Cheese Dishes. Office of the Secretary, Circular 109.

How to Make Cottage Cheese on the Farm. Farmers' Bulletin 850. Manufacture of Cottage Cheese in Creameries and Milk Plants. Department Bulletin 576.

Ways to Use Cottage Cheese. Bureau of Animal Industry Leaf-

Cottage Cheese-An Inexpensive Meat Substitute. Bureau of Animal Industry Leaflet 24.

FOLLOWING THE PRODUCE MARKETS.

By G. B. Fiske,

Investigator in Marketing Fruits and Vegetables, Bureau of Markets.

RAVELING by faith rather than by sight has sometimes been recommended as wise policy, but produce growers used to find it frequently and mightily disastrous when they followed it perforce, before the establishment of the Crop and Market Reporting Service of the United States Department of Agriculture. Of course, some of them are still following the faith system of growing and marketing because they have not seen fit to use the eyes furnished them by the Government reporting service, and these are still planting, gathering, and marketing at random. A constantly increasing number, however, are looking around and ahead, seeing what other sections are doing, finding where any shortage or surplus is likely to be produced, ascertaining special advantages or disadvantages in consuming centers, and generally getting a forecast of the market from crop and other conditions, the country over. Thus the more farsighted southern potato growers take into account the volume and probable movement of the northern crop and the amount of the old crop likely to be left over until spring. Even the northern growers may put in a late acreage and top-dress the crop if the general situation suggests a shortage caused by a reduced acreage or by a hard spring frost in parts of the northern territory.

IMPORTANCE OF CROP FORECASTS.

Texas onion growers use every means to ascertain the amount of old northern stock in storage and the rate at which it is going to market. The southern growers of cabbage, celery, and other special crops make similar calculations. Orange growers in Florida and California judge the outlook as affected by the probable supply of northern apples during the winter and spring seasons, and the northern

orchardists are interested in the citrus-crop prospects as affecting the demand for northern fruit.

Producers of hothouse crops also have a similar general Said a well-known eastern lettuce grower some years ago before the Government crop and market reporting services had been developed: "I would give \$500 a year for quick news of the acreage and condition of southern lettuce." He could hold back his crop or advance its maturity considerably by a variation in greenhouse management. When news of a destructive freeze in the South reaches northern growers of hothouse products, if they are on the alert, seed beds and moisture are promptly regulated to take advantage of the shortage soon to occur, while near-by box dealers at once look up available supplies to meet the coming emergency. Unexpected weather conditions may enable a damaged crop to recover quickly or may destroy a promising outlook, but in the long run the comparatively few growers who study country-wide conditions are likely to come to good markets with large crops more often than the average growers.

EFFECT OF GROWERS' VIEWPOINT.

The majority of growers are likely to plant more or less unconsciously by the past rather than by probabilities. For this reason, a crop that paid well one season is likely to be overplanted the following year. Thus the short and high-priced potato and onion crops of 1916 were followed by very heavy planting in 1917 and also by liberal planting in 1918. The short bean crop of 1916 has been followed by a great increase of acreage in each of the two following years. The rule to plant lightly after a bad crop and heavily after a large one is not always safe, but it has proved safe oftener than the opposite course. Since official price statistics are now available for several years, the wise grower can plan his planting for the market in the light of a definite knowledge of the probabilities.

STEADYING INFLUENCES ON THE MARKET.

In marketing, this general principle of one extreme following another is frequently in evidence. Markets that are scantily supplied to-day may soon be glutted, but the shipper who acts promptly according to market reports of scarcity can often reach such markets early and receive the advantage of high prices. Handling shipments correctly in this respect requires all the judgment the shipper may possess even with the most prompt and reliable market news that he can secure. The recent development of a class of large distributors able to direct shipments successfully is doing much to equalize prices in the various markets of the country. The figures supplied by the railroads to the United States Department of Agriculture show that the greater part of some crops shipped long distances is shipped not direct to markets but to "gateways" and sent to final destination by diversions at these points, the diversions being made by order of the shipper in accordance with the condition of the various markets or with sales made while cars are rolling. By this system many markets are kept fully supplied by purchases of car lots soon to arrive, or within one or two days' run of those markets. This has a steadying effect on prices and usually tends to discourage consignment shipments to such points.

COMPETITION AND COOPERATION.

All shippers now have access to official market information which enables them to judge for themselves regarding the probable market conditions at the time when their shipments should arrive, and to act accordingly. With the less perishable crops like northern potatoes and apples, they may ship almost anywhere at any time, and may hasten or delay the movement if market conditions warrant such action. Thus during the past season, some of the southern potato growers, knowing the short crop forecast for Virginia and Marvland, and suspecting the beginning of a better market, held their potatoes a few weeks and were rewarded by advancing prices. For the same reason, some northern growers dug and marketed their potato crop a little earlier than usual. A short crop of anything in any leading producing section creates an opportunity for producers in a competing section.

On the other hand, greatly increased acreage and a favorable crop outlook in a prominent producing section may suggest the need either of haste or of delay in marketing the product from some other sections the output of which normally comes to market at about the same time. In some seasons the supply is too great to be marketed satisfactorily, even without special competition from other sections, and it is such conditions that often force growers to unite for self-preservation. At these times they are in a frame of mind to cooperate in grading, packing, shipping, and advertising the product and to seek and develop new markets. Such efforts, begun as a last resort, have often vastly improved the position of growers, securing increased returns not only in the season of emergency, but also in the normal years that may follow.

OFFICIAL MARKET NEWS.

Growers often fail to obtain the full benefit of the official market information supplied by the United States Department of Agriculture in the form of daily market news bulletins, weekly market reviews, and monthly news articles. There are 32 permanent branch offices of the Bureau of Markets and numerous temporary stations in shipping areas which bring this news within reach of practically all shippers. (See figs. 13 and 14.) This market news is of two general classes: First, price information, and, second, conditions affecting prices, such as car-lot movements, diversions at specific points, supply both present and in sight, the demand, and the weather.

In studying market reports, it is soon noticed that the price itself is a "short range" indicator of conditions. Some markets may be relatively high and others lower than the rest. The following week the relative price situation may be reversed, owing to the arrival of new supplies in one set of markets and the clearance of stock held in the other markets. Sometimes such conditions may be forecasted by noting the reports from shipping sections naturally supplying these markets with certain products, and observing the dates of beginning shipments, in connection with prevailing conditions of rainfall and temperature.

MARKET DIFFERENCES AND PREFERENCES.

Some markets have a more or less permanent reputation for certain price features. A great market like New York may show extremes lower than other markets at times be-

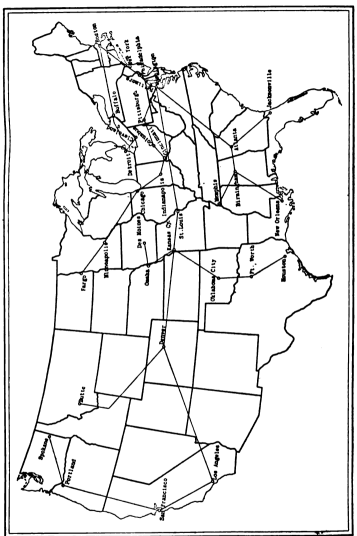


Fig. 18.—Extent of leased wire system and location of the 32 branch offices at market centers maintained by the market news service on fruits and vegetables during the 1918-19 shipping season.

cause it receives too much stock in poor condition, but often such a market may top other markets in prices paid for extra-fancy produce. Hence a large proportion of the earliest and choicest portion of a crop is likely to be shipped to such markets.

Well-known preferences exist in various markets, like that of the northeastern cities for red apples, or of certain southwestern cities for red onions. The price reports will suggest these preferences, which are more prominent in times of general oversupply. Small cities at times offer the best markets because they have been more or less overlooked in direct shipments of produce, but they are naturally subject to quick oversupply and then become the most unsatisfactory consignment points. Generally speaking, the smaller carload markets are supplied by dealers who buy outright and do not solicit consignments.

INFLUENCE OF THE WEATHER.

Weather conditions affect the consuming markets in the large cities somewhat differently from the markets in producing sections, and the two sets of markets do not always move in agreement.

The consuming markets are affected considerably by weather, which sometimes stimulates the demand for certain products and sometimes demoralizes conditions by interfering with delivery or by injuring the quality of much of the stock.

In the producing sections, rainy or cold weather or extreme heat may interfere with gathering the crop, or may threaten its destruction, thus causing a temporary advance in price; or it may hasten the maturity unexpectedly and thus cause a sudden increase in supplies at the shipping stations. Under such conditions, prices may vary at shipping points independently of the consuming markets, that is, an advance or decline in price may be carried further in a shipping section than in the consuming market.

Although occasionally prices are relatively higher in the shipping section than in the distributing market, usually they are relatively lower, for the reason that the buyer at the shipping point takes considerable risk in purchasing for cash, and accordingly demands a considerable margin of

profit to cover his possible losses in shipping to a market which may decline while the shipment is on the way and where his sales may be adversely affected by the weather.

On the other hand, buyers at shipping points may be overconfident of an advancing market and pay higher prices than are subsequently realized in the distributing markets. Thus, last summer, prices f. o. b. Virginia shipping stations were at one time higher for potatoes than were quoted at any time in most large northern markets. Very hot or very cold weather may interfere with gathering and packing, may cause damage during storage and shipment, and during marketing and delivery upon arrival.

A NATIONAL VIEWPOINT NOW POSSIBLE.

A general study of the car-lot movement as reported in official market news bulletins and reviews, when considered in connection with crop estimates and weather reports issued by the United States Department of Agriculture, should enable the shipper to judge of the progress and length of the shipping seasons in the different sections. He soon learns to decide when a section probably has passed the peak of its shipping movement, and to note the rate at which a later section is coming forward. Often there is an intervening short time when certain markets will be scantily supplied and his own shipment will find a ready market. The time required for shipments to reach the distant wholesale market should be taken into account. Often the heavy or light carlot movement of one week is reflected in the prices of the following week when the supply is being distributed at the distant market. A steady and rapid falling off in shipments from a certain section will suggest that by the time the shipper's stock can reach the market the movement in the competing section will be reduced still further.

The shipper should keep clearly in mind the main facts concerning his own and competing sections, the acreage, probable amount of shipments, and the time of beginning and end of the season. For some perishable lines, like strawberries, peaches, and melons, the shipping season for any one section may be very short, and a quick change in weather conditions may so affect the time and rate of shipments as

to cause violent fluctuations in the distributing markets. Shippers must be alert to take prompt advantage of such conditions.

SALES AT SHIPPING POINTS.

Besides considering all such points as those which have been suggested, the shipper has to plan how to handle his crop under his local conditions. In seasons of shortage and high price, his course may be comparatively plain. If he is in a large producing section, buyers usually will be on the spot offering cash on delivery at the station or warehouse. If in a smaller crop section, local buyers may be scarce and commission dealers will urge shipment or perhaps offer to buy the products f. o. b.—that is, paying the price agreed upon when a shipment is loaded on the cars or when it is delivered in the city to which it is consigned.

In times when the large markets are oversupplied, the local buyers, even in leading shipping sections, may be reluctant to take risks and the grower himself is obliged to assume the hazards of delay, damage, and unfavorable markets at the time of delivery, and perhaps also the risk of shipment to unknown dealers hundreds of miles away. These risks are reduced when shippers cooperate to the extent of making large and regular shipments of uniformly graded stock. They will then be likely to investigate their markets and dealers with due care, communicating with the consignee by wire when necessary, and perhaps they will have a broker or expert salesman to represent them in the distributing markets.

The distant small shipper, not located in a large shipping section, is at especial disadvantage in a time of heavy production. He can not profitably ship bulky products in less than car lots, on account of the cost of transportation. If his crop is not too bulky in proportion to its value, or if the price rules high, he may ship small lots by express. He may even to a limited extent find a market by parcel post, or he may sell by motor-truck service in neglected near-by markets.

CONSIGNMENTS AND OFFICIAL INSPECTION.

Growers who live near large markets or have a good local demand have comparatively few difficulties, but a vast num-

ber of producers throughout the country find it advisable to consign to commission dealers occasionally or all of the time. This plan has often provided a cash outlet for products that otherwise would have been lost. The old evils of unfair rejection of shipments, false grading, unjust claims of damage by reason of weather or otherwise—all such abuses may be reduced by the present system of official inspection. Services of Government inspectors of the Bureau of Markets in leading market centers are available to shippers at a charge of \$2.50 per car. The official inspection certificates are legal evidence with regard to quality and condition on arrival and are used as a basis for the settlement of disputes between the shipper and the receiver and in reference to loss and damage claims against the railroads.

MEANING OF THE MARKET TERMS.

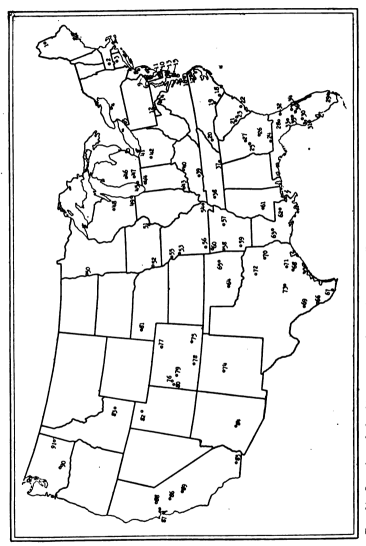
In day-to-day quotations the actual changes may be slight, but the careful observer soon learns to form an opinion of the probable trend, especially for the less perishable products not subject to sharp, sudden changes because of the necessity of marketing the supply quickly regardless of demand.

The reader of the reports may notice, for instance, that potatoes generally are holding prices fairly from day to day and from week to week, with the advances more prompt than the declines and values gaining only a few cents when compared with the week or fortnight before. Under such conditions he considers the market "firm" and promising if there are only moderate car-lot supplies in sight. If the advances are fairly sharp and the declines slight and quickly overcome, he considers the market "strong" and notes the reports of the condition of the crop, the shipments, and the weather, to form a judgment of the length and extent of the anticipated market improvement.

On the other hand, the declines may be sharp and persistent, continually reaching low points and making slight and short recoveries, a condition which characterizes markets more or less "weak," according to the frequency and extent of such movements.

Occasionally prices may sag almost imperceptibly, simply falling a little short of the previous top quotations from time

to time, so that the decline is scarcely noticeable except by comparison with the level of the previous week or month. This is a "dragging" market, and may precede either a fur-



temporary farmers' service offices at shipping points maintained by the market degetables during the 1918-19 shipping season. (See page 287 for names Fig. 14.-Location of the 91 news service on of offices and cro

ther decline or a change in the upward direction. Each man must form his own conclusions in the light of all the conditions affecting supply and demand.

Location of the 91 temporary farmers' service offices in producing sections shown in figure 14.

State.	Station.	Crops reported.
1. Maine	Presque Isle	Potatoes.
2. Massachusetts	Northampton	Onions.
3. Connecticut	Hartford	Peaches.
4. New York	Rochester	Apples, pears, onions, peaches, cabbage celery, potatoes, dry beans.
5. New York	Westfield	Grapes.
6. New Jersey	Woodstown	Potatoes.
7. New Jersey	Hammonton	Peaches.
8. New Jersey	Freehold	Potatoes.
9. New Jersey	Swedesboro	Sweet potatoes.
10. Delaware	Selbyville	Strawberries.
11. Delaware	Seaford	Cantaloupes, watermelons.
12. Maryland	Cumberland	Peaches.
13. Maryland	Pocomoke City	Potatoes.
14. Virginia	Winchester	Apples.
15. Virginia	Onley	Potatoes and sweet potatoes.
16. Virginia	Norfolk	Strawberries, potatoes.
17. North Carolina	Elizabeth City	Potatoes and sweet potatoes.
18. North Carolina	Chadbourn	Strawberries.
19. North Carolina	Laurinburg	Cantaloupes, watermelons.
20. North Carolina	Waynesville	Apples, potatoes.
21. South Carolina	Williston	Asparagus;
22. South Carolina	Meggett	Potatoes, cabbage.
23. South Carolina	Blackville	Cantaloupes, watermelons.
24. Georgia	Thomasville	Watermelons.
25. Georgia	Fort Valley	Peaches, watermelons.
26. Georgia	Fitzgerald	Cantaloupes.
27. Georgia	Macon	Watermelons.
28. Florida.	Starke	Strawberries.
29. Florida	Miami	Tomatoes, cabbage.
30. Florida	Plant City	Strawberries.
81. Florida.	Palmetto	Tomatoes, strawberries, lettuce, celery
•••••••••••••••••••••••••••••••••••••••		cabbage, mixed vegetables.
32. Florida	Hastings	Potatoes.
33. Florida	Ocala	Watermelons.
34. Florida	Sanford	Lettuce, celery.
35. Florida	Leesburg.	Cabbage.
36. Florida	Orlando	Oranges, grapefruit, lettuce, mixed vege tables.
37. Tennessee	Chattanooga	Strawberries.
38. Tennessee	Humboldt	Strawberries, tomatoes.
39. Kentucky	Bowling Green	Strawberries.
40. Kentucky	Louisville	Onions, potatoes.
41. Ohio	Port Clinton	Peaches.
42. Ohio	McGuffey	Onions.
43. Indiana	Princeton	Cantaloupes.
44. Indiana	Walkerton	Onions.
45. Michigan	Benton Harbor	Apples, pears, cantaloupes, grapes, peached
		potatoes.

Location of the 91 temporary farmers' service offices in producing sections shown in figure 14—Continued.

State.	Station.	Crops reported.				
6. Michigan	Grand Rapids	Potatoes, dry beans.				
7. Michigan	Kalamazoo	Celery.				
8. Wisconsin	Waupaca	Potatoes.				
9. Wisconsin	Racine	Cabbage.				
0. Minnesota	Moorhead	Potatoes.				
1. Iowa	Muscatine	Cabbage.				
2. Iowa	Council Bluffs	Grapes.				
3. Missouri	Kansas City	Potatoes.				
4. Missouri	Charleston	Watermelons.				
5. Missouri	St. Joseph	Apples.				
6. Missouri	Monett	Strawberries.				
7. Arkansas	Judsonia	Strawberries.				
8. Arkansas	Fort Smith	Potatoes.				
9. Arkansas	Nashville	Peaches, cantaloupes, watermelons				
0. Arkansas	Rogers	Apples.				
il. Mississippi	Crystal Springs	Tomatoes, cabbage.				
2. Louisiana	Hammond	Strawberries.				
3. Louisiana	Alexandria	Potatoes.				
4. Oklahoma 5. Oklahoma	Chickasha	Watermelons.				
	Muskogee	Potatoes.				
6. Texas	Laredo	Onions, cabbage, lettuce, spinach.				
7. Texas	Mission	Onions, cabbage.				
8. Texas	Eagle Lake	Potatoes.				
O. Texas	Crystal City	Onions.				
D. Texas	Jacksonville	Tomatoes.				
1. Texas	Hempstead	Watermelons.				
2. Texas	Dallas	Peaches, onions.				
3. Texas	Austin	Spinach.				
4. New Mexico	Albuquerque	Potatoes, dry beans.				
5. Colorado	Rocky Ford	Cantaloupes.				
6. Colorado	Palisade	Peaches.				
7. Colorado	Greeley	Potatoes, cabbage, dry beans.				
8. Colorado	Monte Vista	Potatoes.				
9. Colorado	Paonia	Peaches.				
0. Colorado	Grand Junction	Apples, peaches.				
1. Nebraska	Alliance	Potatoes.				
2. Utah	Ogden	Peaches.				
3. Idaho	Idaho Falls	Potatoes.				
4. Arizona	Phoenix	Cantaloupes.				
5. California	Brawley	Cantaloupes.				
6. California	Turlock	Cantaloupes.				
7. California	San Francisco.	Dry beans.				
8. California	Sacramento	Peaches, pears, plums, grapes.				
9. California	Fresno	Grapes.				
0. Washington	Yakima.	Peaches, pears, prunes, potatoes.				
1. Washington	Spokane	Apples.				
washington	phorame	Apples.				

LIVE STOCK AND RECONSTRUCTION.

By George M. Rommel,

Chief. Animal Husbandry Division, Bureau of Animal Industry.

SITUATION CREATED BY THE WAR.

THE Great War's effect on live-stock production has been I profound the world over. Excepting only wool in Australia and horses in America, all kinds of animal products and all kinds of domestic animals have shared in the advance in prices. The price advance which began almost immediately with the Kaiser's defiance of civilization in 1914 culminated in 1918. Record prices, both for market stock and for pure-bred animals, were broken right and left. For example, on the Chicago market, native beef steers reached a price of \$20.50 per 100 pounds live weight on December 11, 1918, with an average price for the year of \$14.65. load of hogs sold at \$20.95 per 100 pounds in September. 1918, and the average for the year on the Chicago market was \$17.45, excluding pigs. Lambs had an up-and-down time of it, but broke records also, Colorado lambs bringing \$22,10 in April, and outselling spring lambs for the first time.

Prices for pure-bred animals have been the highest known, all breeding nations sharing in the general prosperity. A Shorthorn bull in Argentina at \$39,600, a Hereford in the United States at \$31,000, an American Berkshire boar at \$10,000, and a Holstein bull calf in the United States at \$100,000 are reported sales indicative of the confidence breeders have in the future of the breeding business. A sale average of \$1,865 from one of our leading Shorthorn herds marks a record for this breed second only to the New York Mills sale.

One of the most remarkable developments of the year was the Hereford "boom" in England. The dispersal of the well-known Hayter herd brought an average of \$2,556.12, the top being the bull Ringer at \$43,200. About the same time, a former owner of Ringer sold one of that bull's sons for \$35,400. No better indication of confidence in the future outlook of live-stock breeding can be found than in Great Britain, the home of most of our improved breeds of live stock, and it is a significant fact that nearly all the animals sold during the year at the 1918 British sales were bought by British breeders for British herds and flocks. The export trade has had little to do with these prices. British breeders are laying the foundation for the work of the reconstruction period.

The insatiable demands for meat directly or indirectly due to the war have been wonderfully well met by American live-stock farmers. Europe's home supply of meat and milk has declined sharply, owing in part to the actual loss of animals but more to the shortage of the concentrates needed for meat and milk production. During the last year of the war shipping space was at a high premium. Every ship the Allies could spare was thrown into the trans-Atlantic service in order to rush American soldiers to the battle front. Bulky freight could not be shipped unless it was of a military character. Food for human beings therefore had precedence over feed for animals. It takes less shipping space to send to Europe a ton of bacon, beef, or condensed milk than it does the feed required to produce this amount of food. Europe in consequence had to get along as well as she might without feedstuffs from America. America, therefore, sent meats and other animal products in enormous quantities.

It was a feat of which the American farmer has every reason' to be proud. For more than 10 years every agency in the United States which is in touch with agricultural progress has urged an increase in beef production. The peak in cattle production in the United States in proportion to population was reached in the census year 1900. In that year there were 89 head of cattle of all kinds per 100 of the human population, in 1910 there were 67, and the number was 64 on January 1, 1919. The number of cattle other than dairy cows was 67 per 100 people in 1900, as many as the number of all cattle 10 years later. Other cattle decreased to 45 per 100 people in 1910 and stood at 42 on January 1, 1919. There has, therefore, been a marked disparity between our increasing population and our beef supply since the year 1900. In fact, at the opening of the war we had actually

ceased to play an important part in the export fresh-beef trade. For the fiscal year which ended June 30, 1914, we exported less than 7,000,000 pounds of fresh beef. However. our beef-cattle stocks were slowly increasing and we were therefore in a better position to furnish a considerable quota of beef for European needs than if the decline of 1890 to 1910 had not been checked. Dairy cows have held quite steady during the last 30 years; we had 26 for each 100 of the population in 1890, 23 in 1900, 22 in 1910, and 22 on January 1, 1919. The pork supplies sent abroad in such staggering volumes have been partly made up by the usual surplus, which, however, had been declining before the war, and also by an increase in production, especially in 1918. Lamb, mutton, and poultry products have not been exported in any important quantity, but these products played a vital rôle in releasing for export other foods, such as beef and pork products.

An important source of meat and dairy products for Europe was obtained by actual sacrifices on the part of the American people. The moral effect of these sacrifices on the people of England and France was of the utmost importance. Next to the military service, nothing America has done is so much appreciated among the allied nations as the Nation-wide movement in the United States to reduce meat and wheat consumption by voluntary effort. In the United States the sentiment against any one who refused to live up to the rules of the Food Administration was such that people were branded as "slackers" if they did not observe the published rules. England used meat and sugar cards and France bread and sugar cards. Each person's allowance was definitely fixed and beyond his allotment he could not go. If he wanted to eat a week's allowance in a single day he could do so, but he could get no more until the next week.1

WHAT HAS EUROPE DONE?

As a member of the American Agricultural Commission to Europe, the writer was charged specifically with the study of live-stock conditions. He was instructed to ascertain

¹The writer was in England on the first gasoline-saving Sunday in the United States. The success of that effort made a great impression on the minds of British people.

(1) how well farmers and breeders in the allied countries were meeting the war's demands and keeping up their herds, (2) what more American live-stock producers could do than they were already doing in order to hasten the successful termination of the war, and (3) what assistance, if any, America could render in the work of live-stock reconstruction.

THE MAINTENANCE OF HERDS.

The fear has been freely expressed that the war has caused a slaughter of live stock which is almost irreparable. It is true that in some regions the damage done both directly by invasion and indirectly by shortened feed supplies, especially high-protein cakes, has been considerable. The invader wielded a two-edged sword, and he wielded it with one eve cast on the greatest possible damage to the enemy and the other on the greatest possible amount of benefit to Germany in the economic reconstruction after the war. The iron and coal fields of Belgium meant raw material to German factories: the Germans seized them. The French sugar-beet industry meant competition in the world's markets with German sugar; the German armies destroyed three-fourths of the beet-sugar factories in France. The German farmers of the Rhine provinces had envied for years the fine draft horses of Belgium; the Germans compelled the sale at public auction of all but a few which were quickly rushed across the Dutch border, and to-day there is scarcely a horse left in Belgium except those used for military purposes. The invaded territory of France is regarded by the French as swept clean of domestic animals, and probably rightly so. Serbia and other invaded countries doubtless suffered in a similar manner. What has occurred in the great unknown— Russia—and what will happen there before conditions become settled can only be conjectured. If people starve to death in Russia, which travelers just out of Russia say will happen, many animals will starve also, but the starvation of human beings will be most acute in the cities and there may be rough forage enough in the country districts to pull the animals through. However, the almost complete demoralization of Russia has extended to the farms, and production of farm products fell off pitiably in 1918.

How many animals have been lost in Europe as a whole is therefore largely guesswork. An estimate of 100 million head has been made in the United States, and a Canadian authority has been recently quoted with a larger estimate. I venture the opinion that the total figure does not exceed 75 million and probably is nearer 50 million. By far the largest part of this total is sheep and hogs, both of which come back quickly.

LOSSES IN THE UNITED KINGDOM.

The commission was somewhat prepared to learn that the decline of animals in the United Kingdom and France had been less than at first reported. The official figures available before we left Washington indicated as much. On our arrival in England the 1918 agricultural statistics had just been published, and from official British sources the following figures are compiled showing live stock in the United Kingdom and its component parts for 1909, 1914, 1917, and 1918. The figures are for June 4 of each year.

Live stock in the United Kingdom.

MEAT ANIMALS.

Division and class.	1909	1914	1917	1918 *	
United Kingdom:					
Cows and heifers	4,360,982	4, 595, 128	4,514,803		
All cattle	11,761,830	12, 184, 505	12, 382, 236		
Sheep	31,839,799	27,963,977	27,867,244		
Pigs	3,543,331	3,952,615	3,007,916	\	
England and Wales:		ľ		!	
Cows and heifers	2,359,066	2,484,220	2,464,794	2,577,970	
All cattle	5,844,817	5,877,944	6,227,148	6, 200, 490	
Sheep	20, 290, 154	17, 259, 694	17, 169, 857	16, 475, 180	
Pigs	2,251,068	2,481,481	1,918,541	1,697,070	
Scotland:	ļ	ļ		į	
Cows and helfers	435, 110	453,703	441,802	451,949	
All cattle	1, 176, 165	1,214,974	1,209,859	1,208,696	
Sheep	7,328,265	7,025,820	6,873,234	6,863,168	
Pigs	129,819	152,768	132,945	127,615	
Ireland:	į.]	1	
Cows and heifers	1,566,806	1,657,205	1,608,207		
All cattle	4,740,848	5,091,587	4,945,229	¹	
Sheep	4, 221, 380	3,678,463	3,824,153	·	
Pigs	1, 162, 444	1,318,366			

¹ The writer is indebted to Mr. E. B. Shine, head of the live-stock branch of the English Board of Agriculture, for their figures.

^{*} Figures for Ireland not available.

Live stock in the United Kingdom—Continued. HORSES ON FARMS.

Division and class.	1909	1914	1917	1918		
United Kingdom. England and Wales Scotland Ireland	1,348,503	2, 237, 783 1, 399, 547 209, 360 619, 028	1,372,822 210,048	1,375,830 200,883		

Without going into extensive detail, the reader's attention is called to the following facts: There are practically the same number of cows and heifers and more cattle of all kinds in the United Kingdom than at the outbreak of the war and considerably more than in 1909. In England and Wales this is especially marked. Sheep have declined considerably, especially in England and Wales, but are apparently more numerous in Ireland than at the outbreak of the war, although fewer than in 1909. Pigs have fallen off sharply. Horses have held their own very well during the war and are more numerous than in 1909.

The most serious problem the live-stock farmers confront in Britain at present is the supply of concentrates. The country went into the winter with a fraction of the amount of cake usually on hand and very little in sight. When we left for home, the war was still in progress and the ministry of food had announced that no concentrates would be available for fattening pigs. Preference was given to dairy cows, work horses next, and then breeding animals and young stock (dairy heifers, etc.). There was very little prospect for cattle fattening during the winter, both because of the cake shortage and because of a short and poor root crop. Word coming from England during Christmas week indicates that the situation has improved somewhat, as concentrates are being allowed to pigs.

BRITISH BREEDERS CONFIDENT.

A visitor to Great Britain is impressed with two outstanding facts in her live-stock industry: (1) The breeders have managed to get along very well in the face of a prolonged

war and have maintained the number of their herds remarkably well, and (2) they have the utmost confidence in the future.

Only pigs and sheep have declined in numbers in the United Kingdom. The reason for the decline in pigs is easy to determine. British farmers do not raise pigs on grass. They use kitchen waste and dairy by-products, but, above all, grain offals and other concentrates. Of course, the pinch in the supply of grain caught the pig raisers. The total number raised is small, however, and the industry is of less importance to British farming than the sheep industry. So England depended on American pork products and let her own production lag for the period of the war. There is no indication, however, that the supply of choice breeding pigs was not kept going. Many herds did not have feed enough and the sows were in pretty thin condition. A college herd which the writer saw did not have feed enough to grow out the pigs.

The sheep industry is in a more serious situation all over Europe than any other animal industry. England has been rather hard hit and her flocks have shown quite a decline, especially where they were run on a succession of forage crops, "pastured," as the English say. These sheep require a considerable amount of skilled labor, and the difficulty of getting it caused the sale of some flocks. High prices in 1917 tempted many farmers to sell, as fat ewes brought as much as live wethers of equal weight. In Scotland and northern England a severe storm in April, 1917, in the midst of the lambing season, caused heavy losses. as the writer could ascertain the flocks which have been sold in Britain are those producing market stock. Pure-bred flocks are too valuable to sacrifice, and though there were many threats of sales for various reasons there are few if any actually recorded cases of pure-bred flocks being sold to the butcher.

British breeders universally have confidence in the future outlook for the live-stock business. This is the reason why one does not see any evidence of slaughter of breeding stock. As a class British breeders are preparing for an active demand for breeding animals after the war.

FRENCH LOSSES.

Crossing the channel to France, we find that actual invasion has caused losses of a serious character. The number of sheep is about 6,000,000 less (40 per cent), horses 1,000,000 less, pigs 3,000,000 less, and cattle 2,000,000 less than before the war. Perhaps half the loss in meat animals is represented by the number in the invaded districts, which the French assume to be entirely lost and which no doubt are mainly destroyed. The loss in horses represents about the net destruction of Army horses. No one in France is worrying about the pig situation. There are sufficient supplies of breeding animals to come back quickly to normal production.

Neither does the cattle situation seem to give every one the concern that the sheep situation causes. The cattle population has not suffered since the first shock of the invasion. That caused a decline of 2,000,000 head in the first year of the war. Since 1914 the number of cattle in France has declined less than 2 per cent and there are now more young cattle than before the war. In some parts of the country the cattle have actually increased in numbers since the beginning of the war. If, therefore, the country can prevent the slaughter of the young stock now growing up, some authorities believe that in 10 years France will have more cattle than ever before in her history.

We found all authorities in France deeply concerned about the sheep situation. A drop from 16,000,000 to 10,000,000 head during the four years is indeed serious, especially when wool and mutton are in great demand. The extremely high prices have had much to do with it, but the labor shortage is probably the principal reason, and the invasion itself accounts for about one-sixth of the total loss. The majority of French farms are unfenced. Cattle are tethered out and sheep herded. Shepherds went into the army, and it has been found very difficult to replace the skilled shepherds with the labor material available.

Numbers in French herds before and during the war.1

Class.	Dec. 31, 1913.	Dec. 31, 1914.	June 30, 1915.	June 30, 1916.	June 30, 1917.	
Cattle:						
Bulls	284, 190	231,653	211,343	221,300	214,764	
Steers	1,843,160	1,394,384	1,262,315	1,321,887	1, 295, 120	
Cows	7,794,270	6,663,355	6,346,496	6,337,799	6, 238, 690	
"Breeders" (over 1 year)	2,853,650	2,549,417	2,581,870	2,678,837	2,677,870	
"Breeders" (under 1 year).	2,012,440	1,829,434	1,884,825	2,032,102	2,016,860	
Total cattle	14,787,710	12,668,243	12, 286, 849	12,723,946	12,443,304	
Sheep:						
Rams over 1 year	293,640	258,447	239, 832	209,760	188, 204	
Ewes over 1 year	9, 288, 460	8,390,863	8,033,886	7,143,685	6, 463, 720	
Wethers over 1 year	2,580,810	1,881,295	1,572,236	1,411,211	1,139,320	
Lambs	3,968,480	3,507,756	3,637,235	3, 314, 555	2,795,350	
Total sheep	16, 131, 390	14,038,361	13, 483, 189	12,079,211	10,586,594	
Pigs:			1			
Boars	38,560	36, 179	31,501	27,631	26,090	
Sows	906,790	802,858	785,989	660,631	628,040	
Pigs for fattening	2,800,760	2, 226, 456	1,632,262	1,317,432	1,300,840	
Pigs under 6 months	3,289,740	2, 859, 994	3,041,054	2, 442, 404	2, 245, 310	
Total pigs	7,035,850	5,925,487	5,490,796	4, 448, 366	4, 200, 280	
Horses	3,231,000	2,105,000	² 2, 156, 060	2 2, 246, 000	2,283,000	

¹ From Le Troupeau Français après trois ans de Guerre, Paris, Ministère de l'Agriculture, 1918, and reports on file with U. S. Bureau of Crop Estimatçs.

2 For Dec. 31.

Obviously considerable liquidation resulted. No one is sure where French farmers will get the stocks to recuperate rapidly the French sheep-breeding industry. The United States has no sheep to spare, and the French may turn to Argentina or Australia.

Although the nation has suffered much greater actual losses in animals than has Great Britain, the big live-stock problem in France this winter (1918-19) is the feed supply. French farmers are not quite so dependent on oil cakes as their neighbors across the channel, because they grow more legumes, alfalfa, clover, etc. However, the armies are calling for great supplies of forage, and the prices for all kinds of feed are so high that the providing of winter maintenance is a difficult problem. They see the future much as do the British farmers, namely, that there is bound to be a good

demand for all kinds of breeding animals for some time to come and that if they can prevent the slaughter of young animals now maturing they will somehow manage to find the feed to support them.

French farmers were sending beef cattle to market in excessively large numbers in October. During the week of October 14 nearly 10,000 beef cattle were received at the Villette market in Paris, a greater number than during prewar times. In one day during that week 15,000 sheep were received, which is about the same as before the war. The pasture season was about over and there was no feed in sight to carry fat stock into the winter or to do more than supply rough feed through the winter until grass comes England's problem is similar, and a shortage of native beef was regarded as certain from January to June in both France and England. The temptation to slaughter young cattle and cows will therefore be stronger in France than in England, for France has not used refrigerated beef to any great extent, except for the Army. The agricultural authorities hope that supplies of refrigerated beef will be adequate to keep prices down and that civilians will eat it rather than insist on having native beef. Good supplies of meat from America will therefore help French farmers materially to prevent further loss in their herds.

Taken as a whole, therefore, French herds will be in a fairly good position to do their share in restocking decimated herds after the war.

BREEDING HERDS IN CENTRAL EMPIRES.

What the condition of the herds in the central empires is no one could tell us. However, the loud complaints of food shortage for human beings in Germany were not found to have much foundation in fact when our armies got into German territory, and it is a reasonably safe assumption that there has also been enough rough feed available for the actual maintenance of breeding stock. It is hardly likely that a people with such an eye to the main chance as the Germans would overlook the demand after the war for breeding animals, especially when the demand would come from adjacent territory.

POSSIBLE OUTLET FOR AMERICAN DAIRY COWS.

The milk supply has been acutely deficient somewhere in Europe almost from the beginning of hostilities, because there has not been concentrated feed enough to keep up the milk flow of the cows. Breeding cattle can get along pretty well on coarse fodder, but milk cows must have concentrates, especially when good pasture is not available. The loss of dairy cows in invaded areas must be made good as quickly as possible, and America may be drawn on for such animals. This can be considered a possibility of future trade developments but not by any means a certainty.

WHAT AMERICA CAN DO.

As a matter of fact, European farmers are not going to buy meat animals or dairy cows in the United States or anywhere else beyond the seas if it can be avoided. It is not natural that they should. They will first draw on the nearby supplies with which they are familiar and which are already acclimated. However, America has a direct and very great interest in the rebuilding of the live-stock industry of Europe, both for humanitarian and for strictly business reasons. Our greatest service now and our best business policy is to furnish Europe with meat and dairy products, enabling European farmers to concentrate their entire efforts on the conservation of breeding herds and avoid all unnecessary slaughter. The more Europe can draw on us for these products, the more rapidly she can restock and resume normal operations.

In this connection the shipping situation must not be overlooked. It will be some time yet before the world has restored the damage done by the German U-boats. Therefore, shipping space will be at a premium for some time to come. Live animals require a great deal of room on shipboard, and freights are, of course, very expensive. It is much better from every standpoint to ship animal products, such as meat, condensed milk, butter, and cheese, than to ship live animals.

THE HORSE SUPPLY.

The horse industry presents an entirely different aspect. While British horses are quite as numerous on farms as before the war, there has been such a large increase in the

amount of cultivated land in the Kingdom that actually the horse supply is short. Tractors were resorted to, and some of the obsolete English steam plows were brought back into service. In the cities the shortage of horses is most evident and one sees a large number of small donkeys and ponies used for light hauling. In France oxen have always been used much more extensively for farm work than in England. and the army demand on French farmers for horses was met by replacing them with oxen. While the French farms are a million horses below the prewar normal, there is no means of telling just how much effect the replacement has had on the horse situation. It has had some effect, because the price of horses in France is possibly a little less than in England. There is no doubt that breeders of Percheron horses in France have avoided sacrificing mares. The Government has assisted them in their efforts to conserve their stocks and has requisitioned only barren mares. 1917 and earlier years may have seen some falling off in breeding, all authorities agreed that farmers bred more mares in 1918 than usual. So far as "seed stock" is concerned, French Percheron studs have not been injured seriously. Belgium, of course, was cleared of horses by the invaders, and from the reports current in military circles the Germans were not well supplied with horses during the fall campaigns.

Horses in France and England are from twice to four times as high in price as in America. Ordinary farm work horses sell from \$500 to \$800, and choice geldings suitable for heavy city trucking bring \$1,250 to \$1,650 in Great Britain. The disparity between these prices and those common in the United States will become adjusted in time. How soon that time will come is uncertain. In fact, the opening up of the horse trade from America to Europe depends (1) on the number of horses demobilized from the armies, (2) on available shipping space, and (3) on feed supplies. If the writer were a prophet he would venture on a date somewhere between April 15 and September 1, 1919, with the odds favoring July 1 or thereabouts.

Horses again present a possible exception, in the writer's opinion, to the demand for American breeding stock. Already representatives of the Belgian Government have visited

the United States to determine what, if any, supplies of Belgian horses can be spared from the United States to restock that unfortunate country. It is unknown whether any orders have actually been placed.

The inquiries for Belgian horses are not unexpected. A novel situation is developing in England, however, in the growing interest in Percheron horses in that country. Growing out of the remarkable record of grade Percheron horses from the United States with the British Army, an interest in our most popular breed of draft horse has developed in England which is of unusual historical importance, if, indeed, it does not become important to our breeders financially. Since the beginning of the war a few Percheron horses have been taken from France to England and a British Percheron Society was formed. Now interest is being directed across the Atlantic, and in October a shipment of 26 Percheron mares and 1 stallion from the United States were landed at Glasgow and the animals were sent to Norwich, England, where they now are. There are rumors that the members of the British Percheron Society will look into the supply of available Percherons in the United States before another winter comes.

AMERICAN BREEDERS AND THE FUTURE.

The war in effect is over. American breeders have lovally · done their best to support their sons and brothers in khaki and their comrades in the armies of the Allies. What shall be the future course for American live-stock producers? Shall they enter a period of broad expansion or shall they adopt a more conservative policy? The possibilities of America in agricultural production have not been approached. When there is an incentive, especially a double incentive such as we have had in 1918 with wheat and hogs. no one knows what American farmers can do even in the short space of a single season. There were, according to the Bureau of Crop Estimates, 65,000,000 pigs in the United States on September 1, 1918. If there were an average increase of only two brood sows bred on each farm the number of hogs in the United States would be doubled in a year's time. This country is the world's great pork-surplus territory; yet even hungry Europe would find difficulty in con-

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suming what we could actually produce in pork if we really extended ourselves to the utmost. Broadly speaking, the corn crop is the limiting factor in American pork production. So long as the crop stays around three billion bushels, the pork surplus will remain somewhat constant, with a rather slow but steady growth of production for local consumption outside that area.

Good advice, therefore, in the hog industry seems to counsel holding steady at present production. In beef cattle we may expect to feel next year the effects of the western and southwestern drought. The slaughter of cows and calves in 1917 and 1918 on account of the drought, which, happily, is now broken, means slaughter of less than the normal number of females in 1919 and 1920. Sheep may be affected by the falling off of the military demand for woolen goods, but fibers will recover more slowly than meats, and meats more slowly than cereals. We should bear in mind that the loss in sheep in Europe seems greater than of other meat animals. While the high wool prices of 1918 can not be expected to continue, future wool prices should be remunerative and the sheep industry profitable, if rationally and intelligently handled and if sheep are protected from prowling dogs.

While accurate information concerning the meat supplies throughout the world unfortunately is lacking, there is reason to believe that the surplus now on hand in the Southern Hemisphere, if there really is a surplus, will be rapidly absorbed as soon as shipping becomes available. There are also the best of reasons to believe that for several years to come European farmers will slaughter a smaller number of meat animals than normally if sufficient supplies of meat can be secured from abroad. They must save so far as possible every female for breeding purposes.

These facts, so far as they go, lead us to believe that American farmers and live-stock producers should pursue a policy of moderate growth, expanding the meat-animal industry in a rational, normal manner, improving methods, introducing more economical methods of feeding and management, and by skill and science reducing their production costs to the lowest possible point.

FEDERAL PROTECTION OF MIGRATORY BIRDS.

By GEORGE A. LAWYER,

Chief U.S. Game Warden, Bureau of Biological Survey.

BIRD PROTECTION AN ECONOMIC QUESTION.

THE MYRIADS of migratory birds that fairly astounded the early explorers of this country before its virgin forests had been destroyed, its green fields trodden to dust by the feet of tramping millions, or its silences broken by the din of thousands of cities, have inspired the writing of volumes of literature. These volumes have told of the wanton and thoughtless slaughter of the birds, and have given warning of their certain disappearance with the settlement of the country and the usurpation of the forests, fields, and streams that had furnished shelter, food, and breeding places for these feathered hosts. Other volumes have set forth the steps that should be taken to save the birds from the ultimate extinction threatened by the acts of people ignorant of their real economic value, and have told of the annual destruction of millions of dollars' worth of forests and crops by injurious insects formerly kept under subjection by the birds. Yet all the while the birds were actually being exterminated, in spite of such protection as could be afforded by the laws of various States.

The food value and economic importance of the migratory birds of the United States, amounting to many millions of dollars annually, justify the widespread interest in their preservation. Not less important is the esthetic value of birds—the inspiration and stimulus which they give to the moral sense, and the charm and beauty which they lend to the life of all our people. Researches by the Bureau of Biological Survey into the economic value of insectivorous birds have proved that they insure the farmer against outbreaks of insect pests, a most serious menace to the agricultural wealth of the country. Valuable in other ways are the game birds, which not only furnish delightful and pleasing recreation to the great army of American sportsmen, but add materially to the food supply of millions of people.

STATE PROTECTION OF BIRDS.

The measures necessary to insure adequate protection for bird life have been well known, but diversified and selfish interests have prevented the States from putting these measures into effect. The protection of birds during the mating season and while on their way to and from their breeding grounds has been of prime importance, but until recent years few States have given much attention to this important matter. In fact, any protection by a closed season on hunting is in a large number of States comparatively recent, owing to the generally accepted but erroneous belief that migratory birds need no protection and can be hunted whenever present from the time they make their first appearance in spring and fall.

The growth of sentiment for the conservation of so valuable a resource by preventing destruction through spring shooting of game birds, and by enacting other protective measures, has been notable in the last half century. The number of States affording waterfowl no legal protection has come to be in inverse ratio to the number prohibiting all spring shooting, while between these extremes are all gradations, including partial protection of all species and the permission of more or less spring shooting. The various phases are readily compared by decades in the accompanying tabulation covering the 10-year periods since 1870:

State protection of waterfowl at the end of 10-year periods from 1870 to 1910 and in 1912 and 1918, as reflected by various phases of legislation of the 48 States or of legislation for the territory now covered by them.

		Number of States in the years—						
Phases of legis ation.	1870	1880	1890	1900	1910	1912	1918	
Prohibiting all spring shooting	1	2	5	9	14	18	31	
Prohibiting all spring shooting but protecting only a few species	5	3	1					
Prohibiting spring shooting of a few but pro-		3	1					
tecting all species.			1	1	2	1		
Permitting spring shooting but protecting only a few species		2	1	1	1			
Permitting spring shooting but protecting a								
few or all species locally		• • • • •			1	1	1	
Permitting spring shooting but protecting all								
species	6	17	23	26	24	25	13	
Affording no legal protection whatever	36	24	17	10	6	3	3	

The number of States making efforts to prohibit spring shooting fluctuated from year to year, and some States frequently changed columns. Furthermore, the progress was slow and uncertain, and the laws were not always well enforced. In this progress, our shorebirds have been among the most sadly neglected. Many of the smaller species have not been protected in spring. It thus appears that while birds are adequately protected by the laws of some States, their migratory instincts and seasonal movements are such that the open seasons under State laws added together permit birds to be killed over parts of their entire range during every month of the year.

Unreasonably long open seasons for wild fowl prevail in 13 States, varying in length from five to seven and one-half months. No species can long withstand the drain of incessant shooting during such long open seasons; and the destruction of the breeding grounds of the birds, the increased number of hunters, modern firearms, and improved methods of transportation to regions hitherto remote have made practically certain the utter extermination of our migratory birds if they receive only such protection as the States alone are able to afford.

FEDERAL MIGRATORY-BIRD LAW OF 1913 AND ITS REPEAL.

The long and futile efforts of the States finally convinced State game commissioners, sportsmen, conservationists, and others that the uniform and adequate preservation of migratory birds and an equalization of hunting opportunities depended upon the exercise of a supervisory jurisdiction on the part of the Federal Government. To this end a bill was introduced in Congress in 1904, but it was so novel in its objects and legal character that it failed of passage. From the time of its introduction, however, the subject was kept before Congress in one form or another almost continuously until the enactment of the migratory-bird law of 1913.

This Federal statute merely conferred on the United States Department of Agriculture the power to fix closed seasons during which it would be unlawful to capture or kill migratory birds. For this reason, it proved very imperfect and quite incapable of effective enforcement, but it exerted a wonderful influence upon the public mind, and its passage laid the first real foundation for the actual preservation of our migratory birds.

The regulations adopted under this act enjoined spring shooting throughout the United States, and the extent of their observance is a splendid tribute to the sportsmen of the country. Fully 95 per cent of the sportsmen abided by this mandate and refrained from hunting during the closed sea-The result was almost instantaneous. Waterfowl and other migratory game birds at once not only showed a marked increase in numbers, but, owing to the cessation of spring shooting, remained unmolested in ever-increasing numbers to breed in places from which formerly they had been driven every spring by incessant shooting. At the end of the 5-year period during which this law was in operation, State game commissioners, leading sportsmen, and conservationists were practically unanimous in their expression that wild fowl were more abundant than at any time in the 25 years preceding, and in attributing this increase to the abolition of spring shooting and the general observance of the Federal statute.

The very marked improvement in conditions under this law instilled a new spirit into sportsmen and showed the wonderful possibilities under a Federal law broad and comprehensive enough not only to protect the birds during the mating and breeding season, but to equalize hunting privileges and opportunities by removing the incongruities still existing under State laws.

The constitutionality of the law was attacked in the courts, but before it was passed upon by the United States Supreme Court the law was repealed by the enactment of more effective legislation in 1918. The constitutionality of the law of 1913 thus became a dead issue and on motion of the Attorney General the appeal in the case was dismissed on January 6, 1919. In its action the court did not pass upon the constitutionality of the law and this now remains a moot question.

¹ United States vs. Harry Shauver.

Blue and snow geese at Vermillion Bay, La. (Photograph used by courtesy of the National Association of Audubon Societies.) RESULTS OF PROTECTION OF MIGRATORY BIRDS.

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PHOTO BY HERBERT K. JOB. BII47M

FIG. 1.—SCENE IN A TYPICAL HUNTING SECTION OF THE NORTHWEST.

Mallards in slough by Lake Winnipegosis, Manitoba.



PHOTO BY MERBERT K. JOB. BII44M

FIG. 2.—LESSER SCAUP DUCKS, PALM BEACH, FLA. When protected, wild ducks become remarkably tame.



A SCENE THAT THRILLS THE HUNTER. "Pintalis! Get down! Here they come!"



THE MIGRATORY-BIRD TREATY.

When the migratory-bird law was passed, sportsmen and conservationists had in mind the enactment not only of a more comprehensive Federal statute but of uniform international legislation, such legislation as would insure adequate protection to birds on their breeding grounds and in their winter homes. To this end the United States Senate in 1913 adopted a resolution memorializing the President to negotiate treaties with other countries for the protection of migratory birds. As a result of negotiation thus initiated a treaty between the United States and Great Britain for the protection of birds migrating between the United States and Canada was concluded at Washington, August 16, 1916, and ratified December 7 of the same year. Altogether, 537 species of migratory birds are included in the various families protected by the treaty, and all individual birds of each of these families or species are included, even though a few individuals may be found within the borders of any State the entire year. In other words, if a few individuals of any species of migratory bird remain for an indefinite period in a particular State this fact does not take from them their migratory character and thus remove them from the operation of the law.

BIRDS NOT PROTECTED BY THE TREATY.

The treaty does not, however, include the gallinaceous birds, as quail, pheasants, grouse, and wild turkeys, and these still remain wholly within the jurisdiction of the several States. Approximately 220 species of migratory birds also are excluded from the terms of the treaty because they are not specifically named or do not feed chiefly or entirely on insects. Included among the unprotected birds are the skimmer, albatross, tropic bird, anhinga, cormorant, pelican, man-o'-war bird, flamingo, roseate spoonbill, ibis, jabiru, limpkin, hawk, owl, parrot, trogon, kingfisher, becard, horned lark, crow, jay, starling, blackbird, sparrow, phainopepla, thrasher, and mockingbird.

TERMS OF THE TREATY.

The treaty provides for continuous protection for migratory insectivorous birds and certain other migratory nongame birds; special protection for 5 years for wood ducks and eider ducks; a 10-year closed season for band-tailed pigeons, little brown, sandhill, and whooping cranes, swans, curlews, willet, upland plover, and all other shorebirds (except black-bellied and golden plovers, Wilson snipe or jack-snipe, woodcock, and the greater and lesser yellow-legs); and confines hunting to seasonable periods of not exceeding three and one-half months for the shorebirds not given absolute protection, and other migratory game birds.

THE MIGRATORY-BIRD TREATY ACT.

The treaty provides no machinery to enforce its provisions, but the High Contracting Powers agreed to enact necessary legislation to insure its execution. In pursuance of this agreement, the Government of the Dominion of Canada passed the migratory-birds' convention act, which became a law on August 29, 1917; and the Congress of the United States passed the migratory-bird treaty act, approved by the President on July 3, 1918. The enactment of this legislation rounded out the most comprehensive and adequate scheme for the protection of birds ever put into effect.

Under the migratory-bird treaty act, it is unlawful to hunt, capture, kill, possess, sell, purchase, ship, or transport at any time or by any means any migratory bird included in the terms of the treaty except as permitted by regulations which the Secretary of Agriculture is authorized and directed to adopt, and which become effective when approved by the President. The act provides police and other powers necessary for its effective enforcement.

CONSTITUTIONALITY OF THE TREATY ACT.

If it is conceded, as it must be, that valuable game and insectivorous birds which migrate between the United States and Canada are a proper subject for the negotiation of a treaty, there seems to be little likelihood that the migratory-

bird treaty act of July 3, 1918, will be effectively attacked on the grounds of constitutionality, because the Constitution of the United States provides that "all treaties made, or which shall be made, under the authority of the United States shall be the supreme law of the land; and the judges in every State shall be bound thereby, anything in the constitution or laws of any State to the contrary notwithstanding."

EFFECT OF THE TREATY ACT ON STATE LAWS.

The migratory-bird treaty act renders inoperative all State and local laws that are inconsistent with it, but it authorizes the several States to make and enforce laws not inconsistent with the terms of the act or of the treaty, which shall give further protection to migratory birds and their nests and eggs; but the open seasons may not be extended by the States beyond the dates fixed by the Federal regulations.

The Federal Government in effect has assumed a limited jurisdiction over migratory birds in order to insure their adequate protection. The States may not permit anything to be done which is prohibited by the Federal Government, but they may enact and enforce laws or take other measures conforming to the provisions of the Federal regulations or not in conflict with the operation of the Federal law.

It seems quite clear that no State or subdivision of a State can permit migratory birds to be hunted, killed, possessed, sold, or transported at times, by means, or in numbers made unlawful by the Federal act, but confusion arises from the existence, at the time of the enactment of the Federal statute, of closed seasons under State laws which overlapped either wholly or in part the open seasons prescribed by the Federal regulations. If it is clear that a person is not authorized to hunt migratory birds during that portion of a State open season which is a part of a Federal closed season, it must be equally clear that a person may not hunt during that portion of the Federal open season which is included in the State closed season, as hunting during that time would be in violation of a law which the State is authorized to make and enforce.

To ascertain the period when migratory birds may be hunted without violating either Federal or State laws, there

must be deducted from the Federal open season that portion of a State closed season which is included in it.

The right of a State to circumscribe the privileges permitted by the Federal regulations extends also to daily bag limits, possession, transportation, and export of birds. Persons committing acts permitted by the Federal regulations but prohibited by State laws are amenable, however, to the State, and are not subject to prosecution by the Federal Government.

INTERSTATE AND INTERNATIONAL TRAFFIC IN BIRDS.

That portion of the United States Penal Code known as the Lacey Act, which prohibits the illegal interstate shipment by common carrier of dead bodies of wild birds, has also been superseded by the treaty act, which prohibits the carriage or shipment of both dead and live birds (migratory as well as nonmigratory) out of a State by any means whatever contrary to the laws of the State in which the birds were killed, or from which they were carried or shipped.

The provision of the Lacey Act relating to the interstate shipment of wild animals and parts thereof and the penalty for knowingly receiving illegal shipments still remain in force.

REGULATIONS UNDER THE TREATY ACT.

The first regulations under the migratory-bird treaty act were adopted by the Secretary of Agriculture, after careful consideration of recommendations and suggestions, and became effective on the approval of the President, July 31, 1918. Amendments were adopted effective October 25, 1918.

The regulations are prepared by the Secretary of Agriculture, with the assistance of the Bureau of Biological Survey and an advisory board of 21 members representing all sections of the country, a majority being State game commissioners or their representatives and the remainder well-known sportsmen and conservationists of wide experience. The members of the board possess no administrative or executive powers, but their thorough knowledge of conditions and requirements enables them to offer valuable suggestions in connection with the preparation of the regulations. Regulations thus prepared are calculated not only to give ade-

quate protection to the birds, but also the highest degree of satisfaction to the greatest number of sportsmen and others interested in the conservation of our migratory birds.

SEASONS FOR KILLING MIGRATORY BIRDS.

The only migratory game birds that under the regulations may be lawfully hunted are waterfowl (except wood duck, eider ducks, and swans), rails, coot, gallinules, black-bellied and golden plovers, greater and lesser yellow-legs, woodcock, Wilson snipe or jacksnipe, and mourning and white-winged doves. Practically uniform periods, not exceeding three and one-half months, between September 1 and February 1, are prescribed as the open seasons for hunting these birds, except that the open season for black-bellied and golden plovers and greater and lesser yellow-legs in the States bordering on the Atlantic Ocean and situated wholly or in part north of Chesapeake Bay is from August 16 to November 30 (figs. 15 and 16).

RESTRICTIONS ON TAKING, POSSESSING, AND TRANSPORTING BIRDS.

Under the law and regulations, it is unlawful to capture or kill migratory game birds, except with a gun not larger than No. 10 gauge, or to hunt, kill, or attempt to hunt or kill birds from airplanes, power boats, sailboats, or any boat under sail. Power boats and sailboats may be used to take gunners to and from the hunting grounds, but shooting or attempting to shoot migratory birds from them is prohibited. Nor can such boats be used to harry, worry, or disturb the birds in any manner.

Uniform bag and export limits are fixed by the regulations. Under the export regulations, not exceeding two days' bag limit may be sent out of a State by one person in one calendar week. No restrictions are placed on the number of birds that may be shipped within the limits of a State, such shipments being governed entirely by State laws.

Any package in which migratory game birds or parts thereof are transported or carried, whether within or without a State, must have conspicuously marked on the outside the names and addresses of shipper and consignee and an accurate statement of the numbers and kinds of birds contained.

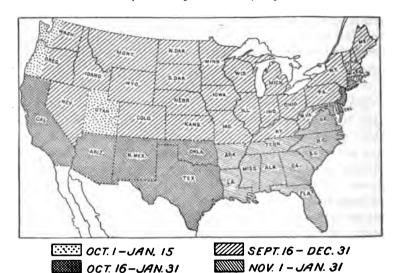


Fig. 15.—Open seasons fixed by Federal regulations adopted in 1918 for waterfowl (except wood ducks, eider ducks, and swans), coot, gallinules, and Wilson snipe or jacksnipe. Wood ducks, eider ducks, and swans are protected for a term of years under the provisions of a treaty between the United States and Great Britain for the protection of birds migrating

between the United States and Canada.

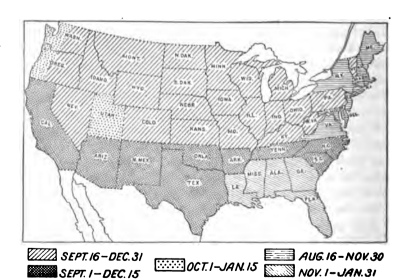


Fig. 16.—Open seasons fixed by the Federal regulations adopted in 1918 for black-bellied and golden plovers and greater and lesser yellow-legs.

SALE OF MIGRATORY BIRDS PROHIBITED.

The hunting of migratory game birds for the market has contributed perhaps more than any other cause to the depletion of the supply, and has created an almost universal demand for laws prohibiting their sale. As a necessary measure to conserve the supply and increase the breeding stock, the regulations do not provide for the sale of any migratory birds, except for scientific or propagating purposes under permit, and as a consequence it is unlawful to sell wild ducks or other migratory birds for commercial purposes anywhere in the United States. For many years most States have had laws prohibiting the sale of game during part or all of the year, but the open markets in near-by States made it profitable for the market hunter to continue in his destructive vocation, as it was always possible for him surreptitiously to ship the birds to the markets where they could be sold lawfully. The closing of the markets will make it more difficult to dispose of the birds and will remove the incentive to slaughter them in such large numbers. This prohibition against the sale of migratory birds has been very generally approved by sportsmen and conservationists and by the United States Food Administration.

GAME FARMING.

The general prohibition against the sale of migratory birds has created a great demand for domesticated birds to supply the market. To meet these demands, the regulations under the treaty act make suitable and liberal provisions for the propagation of migratory waterfowl. These provisions apply to all persons who possess migratory waterfowl for any purpose.

Permits are issued free of charge by the Secretary of Agriculture, through the Bureau of Biological Survey, authorizing persons to acquire a limited number of wild waterfowl, to be used as the nucleus of a breeding stock or to strengthen the strain of birds already possessed, and to possess and traffic in domesticated migratory waterfowl for food purposes.

Aside from the necessity of obtaining Federal permits, marking packages in which the birds or eggs are shipped, and reporting to the Secretary of Agriculture on operations under the permits, the breeding and traffic in the birds is carried on entirely under the supervision of the several States.

The fact that many States have enacted no laws on the subject, together with lack of uniformity in the laws of other States, has deterred many persons from engaging in the business, but it has been demonstrated that many species of waterfowl, particularly black and mallard ducks, can be raised profitably on lands unsuited to agriculture and also in connection with agricultural pursuits. There seems to be a growing sentiment in favor of more uniform legislation on the subject in order that domesticated birds may reach the markets with the least inconvenience to the breeders, while at the same time the protection of wild birds may be safeguarded properly. This could be accomplished in a simple and inexpensive manner if a marking and tagging system, similar to one that has been in successful operation in New York State for many years, were adopted. Enactment of proper laws by all States, giving full recognition to this legitimate business, would encourage persons to propagate wild fowl in captivity, thus materially adding to the food supply and affording a pleasant and profitable occupation for a large number of people.

CONTROL OF BIRD DEPREDATIONS.

Despite the almost general usefulness of birds, certain species at times become seriously injurious to crops in some localities. Recognizing the importance of controlling such depredations, the regulations make suitable provision for the issuance of permits to kill any migratory birds which become seriously injurious to agricultural or other interests, but the birds so killed can not be shipped or sold.

The control of the depredations of wild ducks in the rice fields of California during the fall of 1918 furnishes a striking example of the successful operation of this provision of the law. After a careful investigation of conditions in the rice belt, a blanket Federal permit was issued authorizing rice growers to kill wild ducks when necessary to protect the rice from damage. This permit insured the rice growers protection from the destruction threatening their crops, while the restrictions carried in the permit regarding shipment and sale afforded the birds ample protection.

In the Southeastern States a similar destruction of rice fields has threatened in the invasions of hosts of bobolinks. commonly known there in fall as rice birds and farther north as reed birds. During the spring and summer months the bobolink renders valuable services as a destroyer of injurious insects, but late in the summer and in fall it changes its habits and inflicts serious damage to crops, especially in certain Southeastern States, where rice growing has again begun to flourish. An investigation by the Biological Survey showed that the depredations of the bobolink in the fall of 1918 resulted in losses to rice growers in this section of about \$150,000. The birds descended on the rice fields in such numbers and were so heedless of efforts to drive them away that it was apparent that the only effectual remedy would be to shoot them when in the rice belt and when migrating in that direction.

The Secretary of Agriculture, therefore, issued a permit on January 17, 1919, authorizing the shooting of bobolinks from one-half hour before sunrise to sunset from September 1 to October 30 in New Jersey, Pennsylvania, Delaware, Maryland, and the District of Columbia; and from August 16 to November 15 in Virginia, North Carolina, South Carolina, Georgia, and Florida. Birds so killed are not to be sold, offered for sale, shipped for sale, or wantonly destroyed. They may be used as food by persons killing them or they may be transported for the use of hospitals or charitable institutions. It is believed that action taken under this permit will insure rice growers against the depredations of the bobolink without endangering the species.

ADMINISTRATION OF THE LAW.

In the Bureau of Biological Survey, which has direct charge of the enforcement of the law, are many unusual advantages for administering its provisions. For years this bureau has been investigating the relation of birds to agriculture, their breeding habits, and the times and lines of their migratory flights. It now has about a million and a half migration cards covering a period of nearly 35 years, constituting undoubtedly the most valuable record of this kind in existence. It is also well equipped through its corps of experts and hundreds of collaborators in all parts of the

country to carry on these investigations. A situation presented by unusual conditions occurring in any part of the country is carefully investigated and its relation to conditions in other localities determined. The results of these investigations are disseminated through bulletins and other channels for the benefit of the people of all parts of the country. The bureau is now maintaining most cordial relations with the game authorities of nearly all States, and its entire policy is along the line of assisting States to build up and maintain their bird resources.

FUTURE OUTLOOK FOR MIGRATORY BIRDS.

The Federal laws that have been enacted for the protection of migratory birds will, without doubt, go a long way toward insuring a supply for all time, but the interests of the several States are so inseparably related to the interests of the National Government that all efforts to conserve these birds should be coordinated if the fullest measure of success is to be attained. Much already has been done along this line. The open seasons for wild fowl in 25 States have been made to conform to the seasons under the Federal regulations, and in many other States game commissioners and sportsmen have manifested a spirit of cooperation in game conservation that fairly indicates a very general sentiment favoring uniformity in State and Federal laws.

While the results already achieved are very gratifying, the future promises to restore our migratory birds to such numbers as will afford abundant legitimate sport, recreation, and enjoyment for all the people.

FARM WOODLANDS AND THE WAR.

By HENRY S. GRAVES, Forester, Forest Service,

THE war was everybody's war, and the farmer's part in winning it was no less important than the cannon maker's. Everybody knows that this was true with regard to food. It was true also with regard to many other things. The woodlands on our farms, for instance, supplied material for propellers to drive airplanes, for treenails to hold wooden ships together, for spokes that went into wagons, trucks, and ambulances, for gunstocks, trench tools, and many other articles necessary in attacking the enemy or in giving comfort to our own men.

The end of the war has brought with it no diminution in the importance of proper utilization and care of the farm woodlands. Above all, it is essential to make the most of the lessons that may be drawn from the war regarding the future of farm woodlands and their place both in the management of the farm and in our national economy.

FIRST WAR DEMANDS.

One of the first war demands was for millions of boxes, crates, and containers of all kinds, both for use in shipping munitions, machinery and equipment, and supplies overseas, and for the needs in this country. Every purchasing branch of the Army and Navy, and the auxiliary organizations like the Red Cross and Y. M. C. A., demanded boxes in immense numbers. While most of the box material used during the war came from the larger lumber enterprises, nevertheless farms supplied in the aggregate large quantities, especially in New England and other regions where an abundance of second-growth white pine and other coniferous timber is found on farm woodlands within reach of existing mills. As the war increased the drain on labor, many small mills had to reduce output or shut down, so that the aggregate production of box material from the farm was not as great

in the later as in the earlier months of the war; yet the service of the woodland on the farm for boxes remained a very substantial one.

Farm woodlands, however, were of even more importance in connection with the hardwoods used for such specialized purposes as wagons, gunstocks, airplane propellers, tools, etc. For some of the special wood materials the Government had to rely very largely upon what could be secured from farm wood tracts. This was because such species as walnut, ash, hickory, and black locust do not occur in great solid forests like pine, hemlock, and fir. They are mixed with other species, and scattered over a very wide area. Nearly half of the second-growth hickory, which is most prized for spokes, tool handles, and other uses requiring specially strong, hard wood, is in the hands of the small owner. The farmer owns also the greater proportion of the black locust. In short, in these special woods, the farmer is not merely a contributor along with large lumbermen; he is a pivotal producer. This means that he will also be the producer of these and many other wood products in the future.

BUILDING MATERIALS IN HEAVY DEMAND.

For the supplies of building material used in the war the Government turned to the established lumber industry, with its multitude of sawmills, backed by supplies of virgin forests of pine, Douglas fir, spruce, hemlock, and other species entering into the general lumber market; and the demand for millions of feet of lumber for cantonments, navy yards, wooden ships, and aircraft tended to throw into the background less conspicuous but equally important war requirements in great variety, which could be met only by drawing large quantities of material from the woodlands of the farms. This material left the farms in small quantities, inconspicuously, sometimes a tree at a time; but, like innumerable rivulets that join to make a great river, the small contributions joined to make up a large and absolutely indispensable stream of war supplies. The farm woodland has acquired a tremendous significance in our national as well as our local forest economy.

BLACK WALNUT MOST VALUABLE WOOD.

In the search for material for gunstocks and airplane propellers, the country was obliged to turn largely to the farm woodlands, for there is to be found most of the black walnut, the best native wood for such purposes. This provided the farmer with an opportunity for patriotic service in disposing of his walnut to firms holding Government war orders, and at the same time with a source of considerable revenue, since the prices paid for black walnut were among the highest ever paid for an American lumber. More than ever, black walnut trees on the farm may now be regarded as a bank account convertible at any time into ready cash. From the time when black walnut rose from a fence-rail wood to the most fashionable furniture material and the premier cabinet wood of the country, it has been a sort of aristocrat among woods; and now, because of the enormous demand for it and its exceptional qualities for gunstocks and airplane propellers, it has been called the "liberty" tree.

Black walnut has many good points. It holds its shape, is relatively free from checking and splitting in seasoning and during later exposure to the weather, is strong without being excessively heavy, withstands shock without injury, is dark in color so that it does not stain easily, and has the cabinetwood qualities of being easily worked with tools and taking a high finish.

On account of the rapidly waning supply and the urgent war needs, the manufacture of black walnut into other than war materials was practically stopped by the Government, except in the case of wavy or curly grained wood not suitable for gunstocks and airplane propellers.

About 250,000,000 board feet or one-fourth of the total supply of standing black walnut, estimated at 1,000,000,000 board feet, was probably cut for war purposes. It is well, therefore, to consider carefully the matter of restocking the country with this useful and valuable tree. If the farmer will conserve young walnuts already growing and, by planting nuts or walnut seedlings in so-called waste places about the farm, provide a future supply of good timber, he will increase his future income and the sale value of his farm.

BLACK LOCUST FOR WOODEN SHIPS.

Black locust is as important to the wooden-ship builder as black walnut is to the maker of airplane propellers, and to a large extent he has to come to the same place for it—the farm woodland. For most of the ordinary purposes of the lumber industry, black locust is a most unpromising tree, because usually it is not a large nor a very straight tree; but for treenails it has no superior in the world. The treenails are great wooden pins 1½ inches in diameter and from 1 to 4 feet long, which are used to bind together the planking, frames, and ceiling of wooden ships. From 50,000 to 60,000 are required for a single hull. Up to July 20, 1918, the Emergency Fleet Corporation had purchased about 10,000,000 of them, and at that time it was thought that our shipbuilding program would absorb as many more.

Black locust is scattered here and there in small amounts, so that it had to be hunted out somewhat like black walnut, a tree at a time in the woods and pastures and on the farms. The total stand, however, is estimated at 1,000,000,000 board feet, so that the supply is adequate for all anticipated requirements.

CHESTNUT WOOD FOR TANNING.

The connection between the farmers' woodlands and the Army's shoes is not at first apparent; but to secure tanning extract for the immense quantity of heavy leathers required for these shoes placed a decided drain upon the woodlands of the southern Appalachians for chestnut wood and chestnut oak bark, and upon the northern forests for hemlock bark. In order to run the chestnut extract plants of the southern Appalachians to full capacity, a daily production of 3,800 cords of chestnut wood is required, or approximately 1,189,400 cords per year. Farmers throughout this region owning chestnut trees were able to derive a considerable revenue from this source.

ASH AND HICKORY FOR TOOLS AND VEHICLES.

The war uses of ash and hickory were very numerous and gave the farmers an additional market at increased prices for their logs. In airplane construction, ash constitutes about 15 per cent of the wood used. It is used primarily for the so-called ailerons, which require the best timber in rather long pieces. Large quantities of ash also entered into the handles of such tools as shovels, trench tools, boathooks, pike poles, etc. The ship-building program required considerable ash for interior finish as well as for oars for the lifeboats. Ash is also used in vehicles, being especially desired for shafts and tongues; and in harness for hames.

For tools of a different nature, such as axes, picks, carpenters' tools, etc., hickory is the favored wood, and the war demands for these were beyond imagination. War vehicles require considerable hickory, as it is used for ambulance and light truck spokes, and for single and double trees, poles, shafts, and various other parts.

OAK FOR SHIPS AND VEHICLES.

Of the farm woodland trees, probably oak is most plentiful. The best grade quarter-sawed white oak was in some demand for airplane propeller material; but the largest demand for oak was undoubtedly in connection with the shipbuilding program and the manufacture of army vehicles. The civilian can hardly imagine the number of escort wagons, ration cars, combat wagons, medical carts, ambulances, drinking-water carts, sanitary carts, field kitchens, motor trucks, cable carriers, gun carriages, etc., required by the army program. The chief use for oak in these various vehicles was for spokes. Farmers having good-grade white oak found a ready market for their output.

WOOD FOR ACETONE AND ALCOHOL.

The extra demands upon farm woodlands were not confined to the best grades of timber for products such as have already been indicated, although these were the products which furnish the farmer his greatest opportunity. Wood for fuel and for acetone and alcohol came more and more into demand as our war program expanded. Indeed, we could not have "carried on" without a greatly increased supply.

In the Revolutionary and Civil War days, charcoal made in pits was an important ingredient of powder, but since the advent of smokeless powder, this has become relatively unimportant. To-day charcoal is but a by-product of the destructive distillation of hardwoods, and was not as essential to the war as the acetone and alcohol produced by the process. Acetone is used in the manufacture of propellant explosives for all calibers of guns, and is an important material for use on the wing covers of airplanes, and since from 75 to 100 tons of wood are required to produce 1 ton of acetone, enormous quantities of wood were needed for this purpose alone. After the entrance of the United States into the war, it became necessary to construct several large distillation plants to produce acetone for war purposes. Wood alcohol is also used to a large extent in the manufacture of explosives.

WOOD FOR FUEL.

Among the numerous results of the entry of the United States into the war was the upsetting of the fuel situation. The production of coal not only fell off at the mines, but the transportation facilities of the country were so overburdened that the whole national life was embarrassed during the extremely cold winter of 1917-18. Wood, which has been more and more relegated, as a fuel, to rural districts, was in great demand not only on the farms and in the villages, but even in the cities and industries. It is safe to say that the normal wood production was increased by at least 30 per cent; for wherever wood could be secured by team or auto truck, it was used in large quantities even at the prevailing high prices, which ranged in many places from \$15 to \$20 a cord. The farmers were assured of a ready market for practically all the wood they could produce. The scarcity of labor was the only limiting factor.

The farm woodlands, as never before, have become an important national asset. The war gave the farmer an opportunity to develop this portion of his property because he could market for fuel the low-quality wood which heretofore has in many localities been unmerchantable. In this way poor trees may be removed to make room for more valuable individuals; and the mature trees of the valuable species can be removed at greater profit than ever before. On the other hand, there is a danger that unless proper care is taken, the woodlands may deteriorate as a result of cutting instead of

being improved, as should be the case. The temptation is to remove only the high-priced trees or those easiest to get. To yield to it would inevitably result in the reproduction of the poor species and the rapid deterioration of the woodland. In parts of the South there is the added danger of erosion on scantily covered hill slopes.

WOOD-MARKETING KNOWLEDGE ESSENTIAL.

With the war ended, every facility should be given the farmers, through the cooperation of State foresters and the agricultural extension agencies, to secure more practical knowledge of the marketing of woods products and the improvement of the woodlands. The peace requirements of a rapidly expanding nation will be reflected in the demands upon local supplies of lumber. With the foreign market which will undoubtedly be open to our more valuable timbers, there is likely to be a pressure upon our forest resources which can be met only by efficient management. The farmers are best situated to take advantage of these improved conditions, for the highest farm-labor income can best be secured by a form of diversified farming which will give profitable employment for men and teams during seasons when they are not engaged in the more strictly farm operations.

COOPERATIVE WOOD HANDLING HELPFUL.

In order to organize better the woods industries of the farms, cooperative associations may possibly be developed similar to the cooperative creameries, live-stock shipping associations, and other associations which have done so much for the farmers. Woodland products are particularly difficult for the individual farmer to market profitably because they are harvested intermittently instead of annually and the owner never acquires that proficiency which comes from the constant repetition of the same operation. Another disadvantage is that rough woodland products are so bulky and heavy that, compared with dairy products, vegetables, cereals, or even hay, their marketing is necessarily restricted to relatively small geographical units. There is not, therefore, the same competition among buyers of logs and wood as among the buyers of dairy products, live stock, vegetables, and fruit.

In having logs custom sawed and disposing of the finished product, farmers are likewise at a disadvantage. They are not in touch with the distant markets, and often do not have enough of one grade to make a carload. By cooperating they may find it possible either to dispose of their logs to better advantage to the local mill man, or to operate their own mill, employing a skilled sawyer and grader, and thus marketing their product to much better advantage than has ever before been possible. It may not be too much to expect also that we shall in time have home wood industries similar to those which play an important part in the daily lives of the farmers in France and Switzerland.

WOODLANDS SHOULD BE IMPROVED.

In order to take advantage of the encouraging conditions which are almost sure to develop, the farmer should begin at once systematically to build up his woodlands, using the best information available as to the kinds and character of timber which will be in demand and which will be most profitable for him to produce. Several factors will influence him in his decisions: The relative value of the timber; the rate of growth; the local conditions for marketing; the susceptibility to damage by fire, insects, disease, cattle, etc. is evident that there will always be a national demand for such high-class timbers as hickory or white oak, though the rate of growth is not as rapid as in the case of some other species. In most cases, greater profit can be derived by raising more rapid-growing, though in some cases less valuable. species, such as red oak, ash, basswood, poplar, and pine. restricted areas trees like the black walnut can be grown: these combine high value with rapidity of growth. Obviously, a crop which can be matured in 50 years will be far more appealing to the average farmer than one which requires 80 years, even though in each case there are receipts from thinnings during the period of growth.

Too little emphasis has been placed, in the past, upon the importance of thinnings as a source of intermittent income. A forester's statement that it requires perhaps 50 years to mature a timber crop is naturally discouraging to a man of middle life. The fact is, however, that in any well-regulated woodland, especially of any size, periodic cuttings can be made,

removing always the poorer varieties and the inferior specimens and giving the best trees an opportunity to develop into the most valuable classes of lumber. The utilization of all this material, which in a natural woodland dies and goes to waste, adds appreciably to the income which the owner eventually derives from the high-grade stock of the last cutting. In fact, if the income from such intermittent cuttings were placed in a savings bank, or were invested in some interest-bearing security, it would be found by the time of the final cutting to form a very large part of the total income from the crop.

In planning for the best use of farm woodlands, a distinction must be made between those on farms which contain large areas of tillable land, where the woodlot is relatively unimportant, and those on farms in hilly country where the proportion of woodland is relatively large. The first type is common throughout the Central States and in the better agricultural regions of the East. On such farms the woodland will always be a source of home supplies rather than a source of salable material.

TIMBER GROWING FOR HOME USE.

On every farm there is a constant demand for various classes of timber—lumber for barns, etc., fence posts, and fuel wood, to mention only a few. The difference in cost between these materials gathered from the farm and those purchased in the open market is considerable, and can not be neglected in any system of farm accounts. The main effort in the handling of the woodland on such a farm should be directed toward producing a sufficient amount of all woods materials required on the farm. Even farmers who burn coal will occasionally experience a fuel shortage, as in the winter of 1917–18, and a reserve of wood may save a great deal of discomfort.

COUNTY AGENTS SHOULD UNDERSTAND FOREST CONDITIONS.

In the hilly regions where the tillable lands are confined to small areas in the valley bottoms, entirely different problems obtain. In counties having such conditions the plan should be to develop especially the forests and the dependent industries. The county agent selected for such a county should have some knowledge of forest conditions and should be able to look ahead to the future needs of the county. For such a county the goal would be prosperous communities built on sustained forest yields and small wood-working industries, with small tillable areas serving rather as adjuncts than as the main source of income.

These and many questions of a like nature must receive careful consideration during the years immediately succeeding the war in order that farm forestry may become the practical business proposition that it must be to appeal to the American farmer, who has learned in the school of experience to distinguish to a nicety between what is theoretical and what is practical.

HOW WEEVILS GET INTO BEANS.

By E. A. BACK.

Entomologist in Charge, Stored-Product Insect Investigations, Bureau of Entomology.

READING NATURE'S SIGN LANGUAGE.

THE New England farmer strolling about his small farm L during Sunday leisure is quick to read Nature's signs which tell him whether his crops and cattle are growing The Hawaiian ranchman mounts his horse and gallops off into the mountains to read the same signs as they appear differently under the semitropic sun. The color of the grass, the level of the water in his springs, or the drip of water from the roof of the mountain cave—all have their meaning to his practiced eye. No one versed in farm life need dig all the potatoes in a field before he knows pretty nearly what the vield will be. The tightly rolled corn leaf spells dry weather; the heating havcock means a blackened, moldy, worthless crop unless immediate action is taken. These signs of nature are too simple to need discussion among farmers. They are recognized facts. They are the common experience of centuries of farm life.

But Nature is just as generous in sharing her knowledge governing all phases of agriculture. She writes her signs large for those who will and can read them. One of the great works of the United States Department of Agriculture has been, and still is, the study of these signs, and the recording of them so that they may be more readily available to those who earn their living by means of agricultural pursuits. Each profession has its sign language; the best farmer is he who learns to use to his advantage the signs that aid him to understand better the forces working against his success.

DETECT WEEVILS BY THEIR SIGNS.

Just as the peach grower can tell by a mere examination of the buds on his trees during the fall whether his trees will blossom well the following spring, if weather conditions are right, so can the grower of beans, peas, and cowpeas, or any other crop attacked by bean weevils, tell whether his seeds will be weevilly even before the plants have matured in the field. Thanks to the excellent work of the agricultural county agents, and of the agricultural high schools and colleges, there is growing up a generation of young farmers who are becoming acquainted with these and other signs which are being discovered and recorded by the State and Federal departments of agriculture.

. UNFAMILIARITY WITH WEEVIL SIGNS GENERAL.

Experience is a good teacher. It teaches us many things that we do not understand. Many growers of beans and peas have learned from experience that their crops become weevilly after they have been placed in storage. They have lost so many crops that they have been forced either to abandon bean and pea culture or to treat their seeds to kill the weevils. Literally thousands of samples of beans and peas are sent annually to the Department of Agriculture from all parts of the United States with the same monotonous story: "I am greatly worried about my beans. Last year I grew as fine lot of beans as you ever saw and put them away in a pail so nothing could get to them. Imagine my surprise on opening the pail this spring to find them full of bugs and eaten full of holes."

The broker often writes: "Several months ago I purchased a carload of black-eyed cowpeas that seemed to be in A No. 1 condition, but weevils are now developing in them. Where did the weevils come from ?"

The gardener, the broker, and the railroad claims agent could have known in advance whether weevils would develop had they watched and recognized the weevil signs that Nature makes plain.

LACK OF KNOWLEDGE LEADS TO FICTION.

In talking once with a buyer of beans in a foreign land the writer inquired if he had had experience with weevils. "Oh, yes," he replied, "I buy beans from many farms. Sometimes they are very weevilly; sometimes the beans from certain farms are very bad, while those from other farms are not weevilly. I think it is all in the weather. If it is rainy, foggy, and warm the weevils are apt to be bad. The weevils come in the fog and rain. Don't you think so?" He knew the weather conditions that favored weevil increase in that country, but no statement of fact could make him believe that the weevils did not "come from the air."

But the most common belief is that weevils develop "from the germ" of the seed or by "spontaneous generation." These false beliefs have grown out of the fact that the round weevil holes come in beans and peas that previously had appeared perfectly sound. How could a weevil eat his way out of a sound bean, leaving behind a large round hole, if he did not develop "from the germ" or "spontaneously" within? Otherwise, how did he get into the bean in the first place?

Right here is where nearly all who handle beans make a mistake. They never see the hole by which the weevil enters. They do not realize that bean weevils, like animals, grow; that they enter beans and peas when they are young and leave when they are fully grown. It is common sense that they enter by a minute hole and leave by a large one.

LIFE CYCLE OF BEAN WEEVILS.

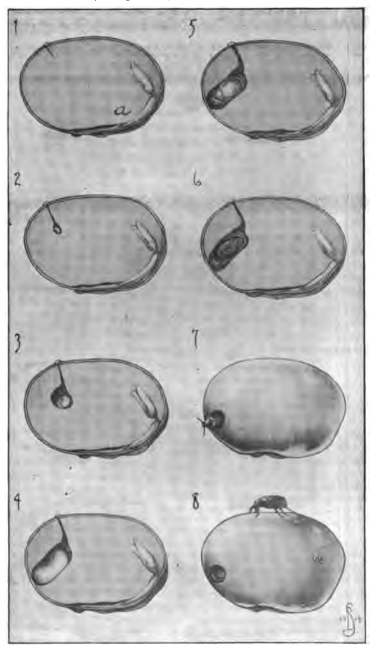
We speak of the life of a man, meaning his existence from birth to death. Every farmer boy learns early that the robin begins life as an egg, later hatches into a helpless, featherless birdling in the nest, and becomes full grown and able to fly only after it has been fed by its parents for some time. More people every year understand that the silkworm moth comes from a silken cocoon made by a worm that hatched from an egg laid by a mother moth. Just because the silkworm moth in becoming adult is first an egg, then a worm, and later a chrysalis or pupa in a protected silken cocoon, we speak of its life as a "life cycle" because each generation goes through the same round of life from egg to adult.

Bean weevils have their life cycles also. Each weevil passes through the egg, worm or larva, and pupa or chrysalis stages before it is fully grown or adult. But the worm or grub of the bean weevil does not crawl about like the ordinary caterpillar, neither does it feed on mulberry leaves as does the silkworm. But it burrows into beans and peas and eats out their substance like a cancer hidden from sight in the human body. It has jaws with which it gnaws out a cavity as it eats the seed tissues. When it becomes as large as it is its nature to become, it turns into a pupa or chrysalis. But instead of making a silken cocoon like the silkworm, it makes a frail cocoon or cell out of the chewedup parts of the bean seed right in the cavity where it has been feeding. After it has remained a time in the pupal stage it transforms to the male or female adult. weevil eats its way out from cocoon and seed, leaving behind the round hole in the seed so familiar to all bean growers.

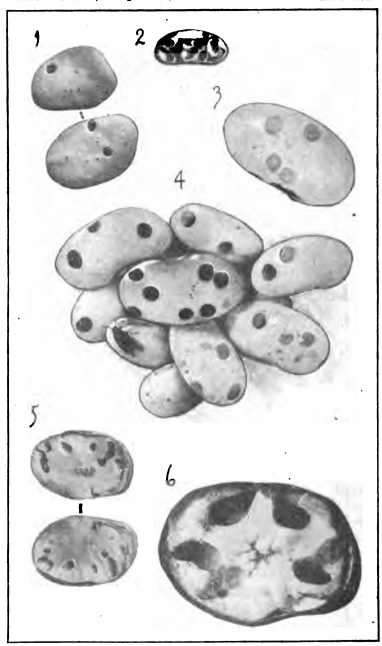
LIFE CYCLE SHOWN IN PICTURES.

The life cycle of the bean weevil may be traced in the illustrations of Plate XLI. In figure 1 is shown the weevil eggshell resting where it was laid by the mother weevil on the bean. It is the small white object on the skin on the upper lefthand side. When the weevil grub, or worm, is ready to hatch from the egg, it eats a hole in the side of the eggshell next to the skin of the bean, and then burrows straight through into the bean and down into the pulp of the bean. The empty eggshell remains still attached to the skin of the bean: if it be rubbed off, the tiny hole by which the weevil entered the seed can be seen, although it may be so small that a microscope must be used. For a short distance the grub burrows, making a tiny streak no larger than a pin prick. Notice that the weevil grub comes from the egg and not from the germ of the bean. The germ is shown at a in figure 1, and may be also seen in figures 2 to 6, which represent the bean split to show the inside of one of the cotyledons.

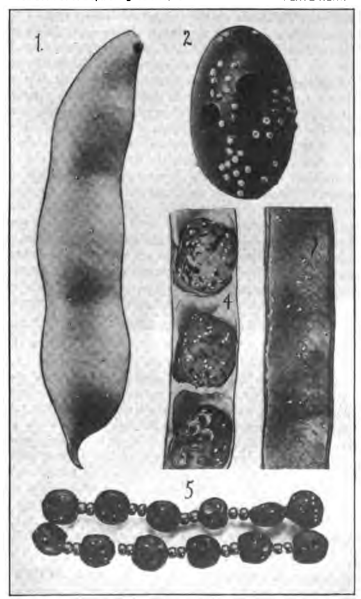
As the grub continues to feed in the bean it eats out a larger and larger cavity, as shown by the illustration in figures 2, 3, and 4. By the time the grub has grown to be as large as the one shown in the cavity of figure 4 it has reached full growth. It then makes the cocoon and turns



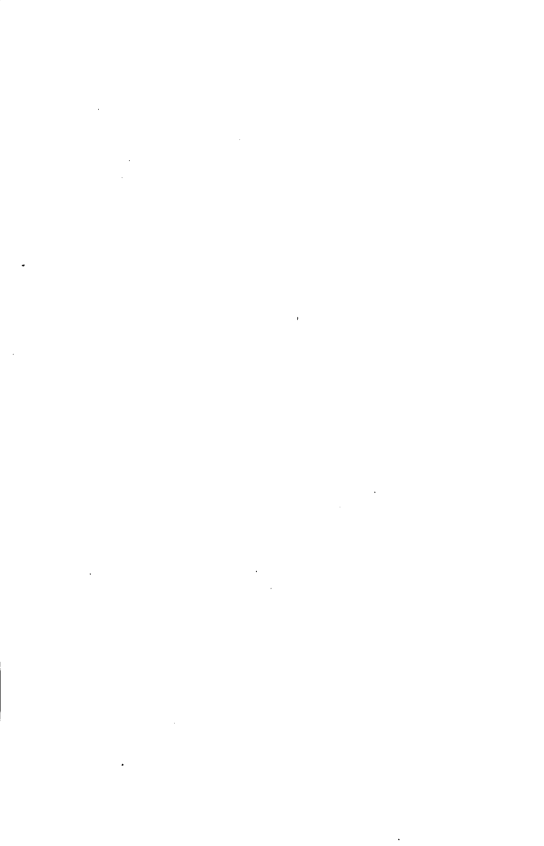
LIFE CYCLE OF A WEEVIL IN A BEAN.



BROAD AND NAVY BEANS INFESTED WITH WEEVILS.



WEEVIL-INFESTED BEANS AND COWPEAS.



into the pupal stage as stated above. In figures 5 and 6 may be seen the cocoon cut open to show the pupa (in fig. 5) and the adult weevil (in fig. 6). Often the adult weevil remains a long time quietly waiting in the cocoon until conditions are favorable outside, and many even die still in the cocoon. But the more active ones eat their way out. In doing this they cut the round openings in the seeds, the appearance of which is the first evidence to most people who can not read weevil signs that their beans are being destroyed. In figure 7 can be seen the weevil crawling out from the seed after cutting out the round opening in the skin. In figure 8 is shown, on the left side, the emergence hole and within it the edge of the cocoon, while on top of the bean is a female weevil laying her tenth egg on the bean. The eggs are laid here and there without attention to any definite pattern and sometimes even loosely among the seeds. The grubs hatching from the eggs laid on the bean of figure 8 will hatch and eat into the bean, and grow just as did the grub hatching from the egg shown in figure 1. They belong to the next generation. And so generation after generation or life cycle after life cycle follow each other.

WEEVIL SIGNS IN THE FIELD.

The parent weevils (shown in figs. 7 and 8, Pl. XLI, and in fig. 4, Pl. XLII) are not often seen in the field, because they are very small and fly or drop to the ground when disturbed. They are scarcely one-quarter of an inch long. But the eggs they lay can be found on the maturing green pods. The eggs appear as mere white specks, as shown about natural size on the green pod of the broad bean (fig. 1, Pl. XLIII), or about twice the normal size on the cowpea pod (fig. 3, Pl. XLIII). An examination of the ripening pods of a crop will give an idea as to the relative abundance or absence of weevils. If many eggs are seen on the pods in the field, plans must be made for a campaign against weevils when the seeds are harvested and put in storage. (Write for Farmers' Bulletin 983 for control measures.)

NO WEEVIL EGGS ON FRESHLY HARVESTED SEEDS.

When the weevil eggs laid in the field upon the pods hatch the young grubs burrow through the pod into the bean. When the eggs are laid on the bean in storage, as shown in

figure 1, Plate XLI, or figures 2 and 4, Plate XLIII, the shell sticks to the bean and is easily seen. But eggs laid in the field on the pods are exposed to the weather, and the eggshells are either washed off by rains or are thrown away with the pods when the crop is harvested. So the beans, just after they are shelled or thrashed, have no weevil eggs upon them. But even then the presence of weevils within can be detected by the presence of the minute hole in the skin of the seed made by the grub after it has burrowed through the pod and into the seed. Infigure 1, Plate XLII, are shown 10 such entrance holes and 1 large emergence hole in the upper broad bean, while in the lower bean are 6 entrance and 2 emergence holes. In the center navy bean of figure 4. Plate LXII, can be seen 5 entrance holes close to each other arranged in an irregular line; compare their size with the 7 emergence holes in the same bean. When one learns to look for these entrance holes there is little difficulty in detecting weevil infestation. Of course, these entrance holes are so very small that a person with poor eyes or one not looking for weevil signs will pass them unnoticed and purchase a consignment of seeds as sound because they appear outwardly sound, only later to find them weevilly. The numbers of entrance and emergence holes do not usually correspond, because some of the entrance holes seem to heal over after they have been made, and quite a percentage of the young grubs entering die while they are very small.

EGGS ON SEEDS IN STORAGE SIGN OF WEEVILS.

When a bean broker in Havana receives a consignment of beans or peas he samples carefully the various sacks with the aid of a grain trier. If he finds a single weevil egg (such as those shown about twice normal size on the Whippoorwill cowpeas of fig. 4, of Pl. XLIII) he says to himself: "There are weevils in this lot of seeds. I shall have to sell them soon or take a loss." Experience in a warm climate where bean weevils multiply fast has taught him to look for weevil signs in the eggs attached to the seeds, and with true business acumen he makes the consignor knock off something from the price to cover costs of fumigation or a loss due to immediate or early sale. Weevil eggs on dried seeds are laid by the generations of adult weevils following the generation

laying eggs in the field. If weevilly beans and peas are placed in storage and the weevils not killed, the adult weevils emerge and lay eggs in storage on the dried beans. These eggs are so easily seen that one has only to look to see them.

COMMON BEAN WEEVILS RARELY LAY EGGS ON SEEDS.

In handling navy beans grown in more northern States, one can not depend upon the presence of eggs upon the beans to reveal infestation. This is true because the common bean weevil in storehouses lays its eggs loosely among the seeds, and rarely attaches them to the seed as do the common cowpea weevils. For this reason gardeners and brokers handling navy beans infested by the common bean weevil must look for the entrance holes and not for the eggs. Small as these are, they are large enough to be seen by the knowing eye.

ATTENTION TO WEEVIL SIGNS PREVENTS LOSS.

And so it happens that the signs by which weevils reveal their presence in beans, peas, cowpeas, broad beans, lentils, etc., can be easily seen by anyone who watches. The gardener in caring for his garden during the summer has only to examine carefully the ripening pods on his bean and pea vines to learn whether weevils are present in his garden. It does not take much time as he rests from his labors. and he has the satisfaction of knowing a new secret of nature, besides sparing himself the painful surprise of finding later in his house a ruined weevil-eaten lot of seeds. The newly harvested crop can be examined by the owner or prospective buyer for the presence of the tiny entrance holes which spell disaster later on. And the eggs on the dried seeds and the emergence holes are there for the information of the shrewd conservationist, the broker, or the railroad freight agent. If they can and will read these weevil signs, much of the enormous loss now taking place will be prevented. How to act upon reading weevil signs, and more general information regarding the differing habits of the different kinds of weevils, are discussed in Farmers' Bulletin 983, which can be had free of cost by writing to the Department of Agriculture, Washington, D. C.

¹ This is true except in the case of the broad or horse bean weevil, the lentil weevil, and the common pea weevil. These do not breed in dried seeds. See Farmers' Bulletin 983 for details.

DESCRIPTION OF PLATES.

PLATE XLI. Life cycle of a weevil in a bean—Note that in figures 1 to 6 the bean has been split to show the "germ" at a. The development of the weevil is shown as follows: In figure 1, a weevil egg has been laid on the upper left side of the bean and the young weevil grub in hatching has gnawed through the eggshell and is tunneling down into the seed, making a hole no larger than a pin prick; in figures 2 and 3, the grub is eating out a larger and larger cavity in the seed as it grows; in figure 4, the grub has become full grown and has eaten the bean substance out to the very skin of the bean; in figure 5, the grub has made a cocoon and has transformed to the pupa; in figure 6, within the same cocoon, the pupa has transformed to the parent weevil; in figure 7, the adult weevil has eaten its way out from the cocoon, has gnawed a round hole in the skin over the cocoon, and is shown crawling out of the bean; figure 8 shows the emergence hole with the rounded edge of the cocoon beneath, and a female weevil laying an egg. Note that she has laid 10 eggs. These will hatch as did the egg of figure 1, and begin new life cycles.

PLATE XLII. Broad and navy beans injested with weevils.—Figure 1, two broad or horse beans showing the speck-like entrance holes of the young broad-bean woevil grubs, and the larger emergence holes made by the escaping adults. Figure 2, a badly infested navy bean cut to show coccoons made by common bean weevils. Figure 3, an enlarged bean showing the darkened spots in the skin where four weevils will emerge. Figure 4, a group of common navy beans enlarged to show an adult bean weevil at the lower left, emergence holes, and on the central bean five entrance holes made by young grubs. These five holes appear in the illustration as mere black specks no larger than a pin prick. Figure 5, broad bean cut open to show damage by broad-bean weevil. Figure 6, a broad bean cut open and greatly enlarged to show weevil damage.

PLATE XLIII. Weevil-infested beans and cowpeas.—Figure 1, green pod of the broad or horse bean showing, about natural size, the white, speck-like eggs of the broad-bean weevil (Campbell). Figure 2, a cowpea greatly enlarged to show the relative size between the white eggs of a cowpea weevil and the emergence hole made by the adult weevil. Figure 3, a portion of the pod of a Whippoorwill cowpea, about twice natural size, to show the white eggs laid on it by a cowpea weevil. Figure 4, Whippoorwill cowpeas in a dried pod bearing many eggs of a cowpea weevil. Figure 5, portion of a necklace of cowpea seed worn by a Malayan princess and seized by quarantine officers of the Federal Horticultural Board. Note eggs and emergence holes of weevils in the seeds.

THE FARMER AND FEDERAL GRAIN SUPERVISION.

By Ralph H. Brown, Grain Supervisor, Bureau of Markets.

HOW does Federal Grain Supervision affect the farmer? The answer to this question should be of interest to every grower of grain in the United States. A knowledge of the essential features of the official grain standards of the United States for wheat, shelled corn, and oats will enable the farmer to know, when his grain is being graded at the country mill or elevator, that it is being done properly. The advantages of grain grading at country points according to the Federal standards, as well as the grading at large markets, under Federal supervision, perhaps may be illustrated best by the following "Story of a Load of Wheat." "Mr. Farmer," "Mr. Elevator Man," "Mr. Broker," and other characters are representative of hundreds more through whose hands grain passes in the various processes of marketing on its way from the fields where it is grown to the manufacturer or consumer.

THE STORY OF A LOAD OF WHEAT.

Mr. Farmer has premium wheat because he carefully selects and treats his seed before planting and also cleans his wheat before he hauls it to market. He rotates his crops and cares for his land so as to have the minimum of weed seeds and foreign material in his grain when thrashed. His thrasher receives orders to clean the wheat thoroughly when thrashing, for Mr. Farmer knows that wheat which is carelessly thrashed will contain foreign material, such as chaff, straw, dirt, and finely broken kernels of wheat, which is considered as "dockage" when the wheat is graded according to the Federal standards. He believes that much of the foreign material which is ordinarily cleaned out of the wheat at the elevator and which is known as "dockage" under the Federal standards is profitable to him for feed on the farm.

After the wheat is thrashed, Mr. Farmer has it either hauled to the elevator immediately or stored in the farm granary. If he stores his wheat on the farm he watches the newspaper quotations of market prices to decide when he will sell, and when the "price of wheat is right to him" he hauls it to the local elevator, where he knows the grade of his high quality wheat will be determined accurately. Mr. Farmer knows the essential features of the Federal grades, for he has read the bulletins describing them, issued by the Bureau of Markets of the Department of Agriculture at Washington; he has visited the office of Federal grain supervision in his district and has learned from the Federal grain supervisor there how the grades are applied; and he has seen the department's grain grading exhibit at the State fair last summer. (See Pl. XLIV.)

PROPER GRADING ASSURES PREMIUM GRADE FOR PREMIUM WHEAT.

Mr. Farmer has already decided to sell to the elevator where his grain is graded rather than the one where it is not graded and where the manager purchases the wheat in the neighborhood on the average of the crop, for he knows that he has raised premium wheat and he wants a premium grade for his product. Where the grain is purchased on the average of the crop, he receives no premium for his wheat over that raised and marketed in a more careless manner.

When the wheat arrives, Mr. Elevator Man proceeds to secure a sample of the load, taking parts of the sample from various parts of the grain, in order to make sure that the sample is representative of the whole load. Mr. Elevator Man has learned from the Department of Agriculture that a representative sample is necessary for obtaining the true grade according to the Federal standards. The sample is taken in a cloth sack into the elevator office and the wheat is screened with the approved sieves to determine if there is any dockage to be assessed. (Pl. XLV, fig. 2.) Mr. Elevator Man finds that there is less than 1 per cent of separated foreign material, and therefore under the Federal standards no dockage is assessed. Mr. Farmer receives full value for his wheat, both as to the weight and the grade, because of this fact. He knew that he was safe in this regard because he had exercised great care in raising his wheat and preparing it for market.

Mr. Elevator Man then makes the test weight per bushel on the dockage-free sample. He fills the test kettle by means of the hopper prescribed by the Department of Agriculture. Mr. Farmer knows that filling the test kettle by means of a hopper will secure more uniform and accurate results than are possible when the test kettle is filled from a bag or pan by hand or by scooping the kettle in the grain, as is sometimes done. He also knows that by filling the kettle in this mechanical way his test will be on the same basis as his neighbors'. The wheat tests 604 pounds per bushel.

Mr. Elevator Man knows that the wheat is dry enough to grade No. 1 numerically, but since Mr. Farmer wants to know how much moisture is actually in his wheat this year, he weighs out 100 grams and places it in the moisture-testing flask, covers it with oil, places the flask in the tester and applies the heat by means of an alcohol burner. (Pl. XLVI).

While the moisture test is being made, Mr. Elevator Man finishes grading the wheat. There are no damaged grains in Mr. Farmer's wheat, but a few grains of rye and chess seeds (cheat) still remain in the sample. Mr. Elevator Man knows that the foreign material which is not separated in screening the wheat for the dockage is classified as "foreign material other than dockage" under the Federal grades, and is a factor in the grading of the wheat. Therefore, he mixes the sample thoroughly, takes a small portion of it and separates and weighs the rve, which is known as "cereal grains," and the chess seeds, which are known as "matter other than cereal grains." Altogether the rye and the chess amount to nearly 1 per cent, half of which is chess. Mr. Elevator Man knows that a larger percentage of cereal grains is allowed in each grade than of weed seeds and other objectionable foreign matter, because the Federal grades are based on the milling value of wheat and the cereal grains do not affect this value as seriously as do the objectionable weed seeds. He looks at the tabulated form of the Federal grades tacked on the wall over his desk (see page 345) and sees that the No. 1 grade allows 1 per cent of "foreign material other than dockage," half of which may be "matter other than cereal grains" (weed

seeds, etc.), so Mr. Farmer's wheat grades numerically No. 1. Mr. Farmer has ample evidence that the grading is correct and that Mr. Elevator Man wants to be fair with all his farmer patrons, since all the tests are made according to the Federal standards (grades), and the wheat is purchased in accordance with these standards. Since he has seen the newspaper quotations for No. 1 wheat at the terminal markets, he is satisfied that Mr. Elevator Man's price is "in line."

GRAIN SOLD ON BASIS OF SAMPLE INSPECTION.

While the moisture test is being made, Mr. Elevator Man tells Mr. Farmer that his neighbor was in last week to sell his wheat, which had been left in the shock so long that it had been rained on and contained sprouted and other damaged grains. Mr. Elevator Man says that he graded it No. 3 Red Winter, because the dockage-free wheat contained nearly 6 per cent of damaged kernels. The neighbor refused the No. 3 grade and Mr. Elevator Man said he told him that he would take the wheat into his elevator and they would agree on a representative average sample, taking parts from each load, and he would mail the sample to a licensed grain inspector in another State; the grade of the sample would then determine the basis for settlement. Mr. Elevator Man said that after a sample had been taken from each wagon load as it came into the elevator, the grain was thoroughly mixed and divided until the average sample amounted to approximately 2 quarts in size. He placed about half of it in a clean, air-tight can and put the can, together with the remainder of the average sample, into a clean cloth sack, which he mailed to the inspector.

Mr. Elevator Man then wrote the inspector a letter, requesting him to telegraph the grade assigned, and he was very much surprised to receive a telegram the next day saying that the sample had been graded No. 4 Red Winter. Mr. Elevator Man immediately telephoned Mr. Neighbor and they both agreed to appeal the grade to the Federal grain supervisor in the market where the inspector was located. Mr. Elevator Man therefore telegraphed the supervisor accordingly and the supervisor issued a grade memorandum showing the grade of the sample to be No. 3 Red Winter on account of 6.5 per cent of damaged kernels. So Mr. Elevator

Man made a settlement with Mr. Neighbor on the basis of the grade assigned by the Federal grain supervisor. Since no charge is made by the Department of Agriculture when the inspector's grade is changed in an appeal, the only expense was that of the sample inspection fee. Mr. Elevator Man says he was glad to have gone to this extra expense, for Mr. Neighbor was one of his best patrons, and to have the grade assigned by some disinterested party was particularly desirable when the parties interested could not agree on the grade.

Before they finish talking, the moisture test on Mr. Farmer's wheat is complete. The test shows that the wheat contains 13 per cent of moisture. The grade of No. 1 Red Winter allows 13.5 per cent of moisture. In the busy season, Mr. Elevator Man does not apply as much of the tests for grading each load as he has done in this case. the rush immediately after harvest he generally makes one or two moisture tests to determine the approximate amount of moisture in the wheat in his locality for that crop and at that time, and makes further tests only for the factors which in his opinion determine the grade. For example, if the wheat is dry, clean, and otherwise good enough for No. 1 except the weight per bushel, he makes the weight per bushel test to determine the grade. If the wheat is dry and otherwise good enough to grade No. 1 except that the dockagefree sample contains a good percentage of chess (cheat), he makes the test for the percentage of "foreign material other than dockage" and "matter other than cereal grains" to determine the grade. But in the quiet season he makes as many of the tests for the different factors as he thinks desirable in each case, and thus more accurately applies the standards.

Our wagon load of wheat, after it is weighed, is placed in the bin in the elevator, from which it will be shipped to a terminal market in another State when Mr. Elevator Man has sufficient wheat of equal grade in the bin to make a carload.

When Mr. Elevator Man ships the carload he advises his commission man that he is sending a load of No. 1 Red Winter wheat and that if it does not grade accordingly he wants it appealed to the Federal grain supervisor. When the wheat arrives at the terminal market several days later the grain inspector grades it and issues an "in" certificate

showing a grade of No. 2 Red Winter. Accordingly, Mr. Commission Man, before he sells the wheat and before the time limit of the close of the second business day after inspection expires, notifies the Federal grain supervisor that he has a carload of wheat which has been shipped in interstate commerce and graded by a licensed grain inspector and that he wants to appeal the grade on the instructions of Mr. Country Elevator Man.

Soon thereafter the Department of Agriculture motor truck carries a Federal grain sampler and sampling equipment to the railroad yards to secure a sample of the grain. (Pl. XLV, fig. 1.) A representative sample is brought to the office of Federal grain supervision and tests and analyses are made of the wheat which show it to be No. 1 Red Winter (moisture 13.5 per cent, test weight per bushel 60.5 pounds, 0.5 per cent of rye [cereal grains], 0.5 per cent of chess [matter other than cereal grains], no damaged kernels, no heat-damaged kernels, and no wheat of other classes). In order to be sure of the correct grade, the Federal grain supervisor makes a complete test for all the grading factors. The grain supervisor issues a grade memorandum for No. 1 Red Winter which supersedes the grain inspector's certificate.

Mr. Terminal Elevator Man who desires to buy the carload of wheat contends, however, that he believes the licensed inspector's grading is really correct and as an interested party to the transaction notifies the local Federal grain supervisor that he objects to his grading, and calls a board appeal. The Federal grain supervisor telegraphs the final Board of Review located at Chicago, which entertains "super-appeals," properly called, from any point in the United States. The supervisor then immediately transmits by mail the sample and all the papers to the Board. The next day the Board receives and reviews the sample and issues the final grade memorandum showing the correct grade to be No. 1 Red Winter. Immediately, however, the Board notifies the local supervisor by telegraph of its findings, and the supervisor transmits this information to the interested parties.

On the basis of the final grade memorandum Mr. Commission Man then sells the wheat to an elevator man in the terminal market. Mr. Terminal Elevator Man places it in a



FEDERAL GRAIN-GRADING BOOTH AT A STATE FAIR.

This is one of the Federal grain-grading demonstrations held at various State and county fairs in the North and Central West during the summer of 1918, to show farmers, grain dealers and millers, county agents, and other persons interested the correct method of applying the Federal grades for wheat and shelled corn. The exhibits included a complete set of grain-grading equipment, samples of various grades, type trays, and publications of the department relating to grain and grain grading.

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FIG. 1.—FEDERAL GRAIN SAMPLER SECURING A SAMPLE OF GRAIN FROM A CAR.

This Federal grain sampler is about to enter a car to secure a sample of grain. He has with him the sampling cloth, grain trior (probe), and cloth sack for holding the sample. To insure the prompt handling of appeals to the Secretary of Agriculture to determine the true grade of grain, the Department of Agriculture motor truck is used to carry the samplers and sampling equipment directly to the terminal market grain tracks to secure the samples. The method of obtaining a representative sample of grain is described in Department of Agriculture, Office of the Secretary, Circular No. 70.

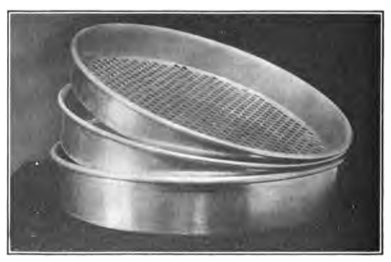
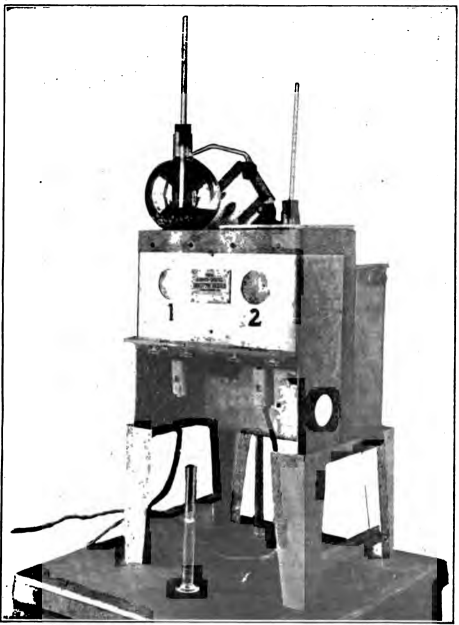


FIG. 2.-NEST OF TWO DOCKAGE SIEVES AND BOTTOM PAN.

Dockage sieves approved by the Department of Agriculture are used for hand-ecreening samples of wheat for the determination of "dockage" under the Federal standards. A description of the number and kind of sieves, together with the correct method of using them, will be found in U. S. G. S. A. Form No. 90, "Handbook, Official Grain Standards for Wheat and Shelled Corn," issued by the Bureau of Markets of the U. S. Department of Agriculture.

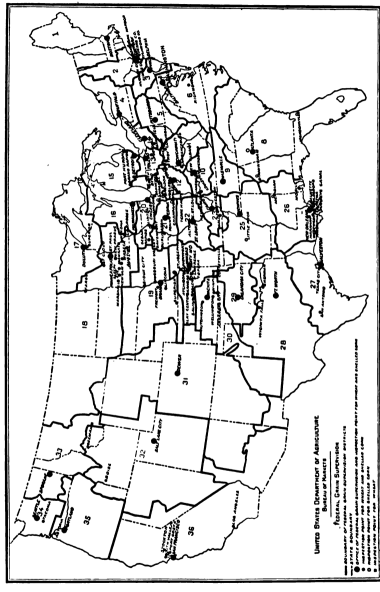


TWO-COMPARTMENT TESTER FOR DETERMINING THE MOISTURE CONTENT OF GRAIN.

The two-compariment machine is adapted for mills and elevators or offices and laboratories where a small number of tests are made at a time. To determine the percentage of moisture under the Federal standards the grain is placed in a glass distillation flask, as shown over compariment 1, and covered with mineral oil. The thermometer, which is held in the flask by means of a rubber stopper, is then placed in the oil so that the bulb is covered. The flask is then connected to a condensing tube which passes through a cooling tank in the rear of the tester. Heat is applied to the flask by means of the electric heater (gas or alcohol burners may also be used) after the flask is placed in the compariment of the tester over a wire gause. The moisture in the grain rises as vapor in the flask, and passes into the condensing tube, where it is condensed into water. The water drips into the graduated measuring cylinder (cylinder shown standing underneath the mechine). When the mixture of grain and oil reaches a certain temperature at which all the moisture has been driven out of the grain, the heat is taken away. As soon as the water stops dripping into the graduated measuring cylinder from the condensing tube, the percentage of moisture is read beneath the hin layer of oil floating upon the water in the cylinder. The test requires about 25 or 30 minutes. The machine is self-computing, the measuring cylinder being graduated to show the actual percentage of moisture. The moisture tester is also built in six-compartment sizes adapted for supervision and inspection offices where a large number of tests are made each day. The machine and the correct method of making the test are fully described in Department of Agriculture Bureau of Plant Industry Bulletin No. 72.



MAP SHOWING LOCATION OF OFFICES OF FEDERAL GRAIN SUPERVISION AND LICENSED GRAIN INSPECTORS.



bin in his elevator containing other wheat of the same grade. Several days later, he receives an order from Mr. Broker in the same market for some Red Winter wheat, which Mr. Interior Miller in another State wants Mr. Broker to buy on terminal market official weights and inspection.

Our load of wheat is run into a car from the bin containing this wheat mixed with other wheat of the same grade; some other wheat containing a good percentage of corn cockle is dribbled in with the wheat that is being loaded on the contract in sufficiently small quantities to keep the percentage of cockle and other objectionable weed seeds (matter other than cereal grains) within the No. 2 grade, so Mr. Elevator Man thinks. The inspector grades the car and issues an "out" certificate showing the grade of the car in which our load of wheat is placed to be No. 2 Red Winter. Mr. Broker gets the samples and examines them very carefully, for he knows that Mr. Interior Miller grinds only a good quality of grain. He examines the sample taken from the car in which our load of wheat was placed and suspects that there is too much cockle mixed in the wheat to grade No. 2, so he appeals, as agent for Mr. Interior Miller, to the Federal grain supervisor. The Federal grain supervisor obtains a sample and determines the grade to be No. 3 Red Winter (test weight per bushel 59.5 pounds, moisture 13.5 per cent, no damaged kernels, no heat-damaged kernels, a trace of cereal grains, 1.5 per cent matter other than cereal grains [which was mostly corn cockle], and no wheat of other classes). The wheat is graded numerically No. 3 because of the 1.5 per cent of "matter other than cereal grains," and Mr. Broker reports to Mr. Terminal Elevator Man that his mill ordinarily will not accept such wheat, but that. since there is only one car that does not meet the contract grade, he will accept it at a certain discount from the contract price. Mr. Interior Miller is thus assured of the same quality and condition of wheat purchased on any given grade as Mr. Farmer who originally sold the wheat.

UNIFORM GRADES PLACE ENTIRE GRAIN INDUSTRY ON UNIFORM BASIS.

Even if an appeal had not been made by one of the interested parties on the grade assigned to the car in which our

load of wheat was placed, a Federal grain supervisor might have secured a supervision sample to check the work of the licensed grain inspector. These Federal grain supervisors, located in the branch offices of the Department of Agriculture in 35 markets in the United States, are at all times checking the work of the various licensed grain inspectors. (Pl. XLVII.) The United States is also divided into 6 divisions with a division supervisor in charge, who observes the grain movement from market to market and adjusts the intermarket inspection discrepancies.

Many of the appeals taken to Federal grain supervisors from the grades assigned by licensed grain inspectors sustain the grade originally placed upon the grain by the licensed inspector. Some variations in the grades are bound to occur at times under any set of standards. In this connection it is important to remember that the sample secured must be representative of the lot of grain from which the sample was taken.

The importance of correct grading of grain at country points had never been called to the attention of farmers and interior dealers, nor had farmers all over the United States manifested such an interest in grain grading previous to the establishment of Federal grades as they have since. Prior to the passage of the United States grain standards Act on August 11, 1916, the grading of grain in some sections of the country was of interest primarily to terminal market grain dealers and millers, or dealers and manufacturers of food products who purchased grain from the Likewise, the country elevator operaterminal markets. tor or miller in these sections was interested in grain grading only when shipping bulk grain to terminal markets where inspection was maintained. In some sections very little grain grading was done at country points, and country dealers or millers purchased wheat and shelled corn for the most part on the average of the crop in their locality. The result of this practice was that a premium was placed on poor grain and poor methods of farming, while grain of the better quality was discounted, a situation which discouraged good farming methods.

Generally speaking, few tests were applied to the grain purchased from farmers, with the exception of the weight per bushel test for wheat, and where any grading was done at all the grade was determined on the basis of the judgment of the country buyer, who estimated the approximate grade. Often the difficulty in assigning any specific grade to the grain was that it would be graded differently at different markets, as there was no general uniformity in the grades in effect at the various terminal markets to which the interior dealer shipped. Therefore, the farmer could not determine in his own mind the approximate price he should receive for his grain on the basis of the grade, for not only would the grades be quoted differently at different markets, because of the irregular standards, but the quality and condition of the grain falling, for example, in the No. 1 grade in one market might be entirely different from that falling in the No. 1 grade in another market.

The Federal grades were fixed and established only after the farmers as well as all other persons interested had had an opportunity to be heard in connection with the promulgation of grades. In the fixing of Federal standards the Department of Agriculture desired to harmonize the interests of all concerned. The country grain buyer can now sell to any market on the basis of the same grade and can also purchase his grain from the farmer by the same set of standards by which he sells it in the terminal market.

APPLYING FEDERAL GRADES AT COUNTRY POINTS ENCOURAGED.

While the grain standards Act applies only to grain for which Federal standards have been fixed and which is sold, offered for sale, or consigned for sale and shipped or delivered for shipment in interstate commerce by grade, State inspection departments and grain exchanges throughout the United States have adopted the Federal grades for commerce within the State as well. The department has encouraged the purchase of grain at country points on the basis of Federal grades, so that the farmer may receive a grade proportionate to the quality and condition of his product and be assured a premium grade for premium quality rather than be obliged to sell the grain on the basis of an average of the crop in the locality. The department assists country dealers in applying the standards whenever they request information so that the necessary tests may be made with comparatively inexpensive equipment.

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The standardizing of the test is also conducive to the securing of a uniform application of the standards. Farmers, by familiarizing themselves with the grades, can be sure when selling their grain that the standards are being properly applied. Any information in this connection may be had by writing or visiting the nearest office of Federal grain supervision. In case any person desires to check up his determination of the grade of the grain when no licensed grain inspector is located in the community, he can mail a representative sample to the nearest licensed grain inspector and have it officially inspected. This sample should be at least 2 quarts in size, of which at least 11 pints is placed in an air-tight container and the remainder, if any, in a clean cloth sack. While this grade applies to the sample only, the parties to a transaction involving the sale of grain at country points may agree that the grade of the sample will be applied to the entire lot to be sold, when the sample is determined by both the parties to be representative of the entire lot of grain.

SHELLED CORN STANDARDS TABULATED.

Section 9 of the official grain standards of the United States for shelled corn, tabulated and abridged. (See Note.)

[The numbered footnotes below must be read in connection with the tabulation.]

		Maximum limits of—					
Grade No.	Minimum test weight per bushel.		Foreign material	Damaged kernels.			
		Moisture.	and cracked corn.	Total.	Heat damage.		
1	Pounds.	Per cent.	Per cent.	Per cent.	Per cent.		
2	53 51	15. 5 17. 5	3	4	0.1 0.3		
3	49	19.5	5	8	0.5		
5	47 44	21.5 23.0	6	10 15	1.0 3.0		

^{*}Sample Grade.—Shall be White corn, or Yellow corn, or Mixed corn, respectively, which does not come within the requirements of any of the grades from No. 1 to No. 6, inclusive, or which has any commercially objectionable foreign odor, or is heating, hot, infested with live weevils or other insects injurious to stored grain, or is otherwise of distinctly low quality.

⁽¹⁾ The corn in grades Nos. 1 to 5, inclusive, shall be cool and sweet.
(2) The corn in grade No. 6 shall be cool but may be musty or sour.

Note.—The above tabulation does not constitute in whole the official grain standards of the United States for shelled corn.

WHEAT STANDARDS TABULATED.

Sections 15 to 20, inclusive, of the official grain standards of the United States for wheat, tabulated and abridged. (See Note,)

[The numbered footnotes below must be read in connection with the tabulation.]

÷				Maximum limits of—						
	Minimum limits of test weight per pushel.			Moisture.		Damaged kernels.		Foreign ma- terial other than dockage.		Wheats of other classes.
Grade No.	Class Hard Red Spring.	Classes Durum, Hard Red Winter. Common White, and White Club; and subclass Red Winter.	Sub- class Red Walla.	Classes Hard Red Spring and Durum.	Classes Hard Red Winter, Soft Red Winter. Common White, and White Club.	Total.	Heat dam- age.	Total.	Matter other than cereal grains.	Total.
1 2 3 4 5 Sam- ple*	Lbs. 58 57 55 53 50	Lbs. 60 58 56 54 51	Lbs. 58 56 54 52 49	P. ct. 14.0 14.5 15.0 16.0 16.0	P. ct. 13.5 14.0 14.5 15.5 15.5	P. ct. 2 4 7 10 15	P. ct. 0.1 0.2 0.5 1.0 3.0	P. ct. 1 2 3 5 7	P. ct. 0.5 1.0 2.0 3.0 5.0	P. ct. 5 10 10 10

^{*}Sample Grade.—Shall be wheat of the appropriate subclass which does not come within the requirements of any of the grades from No. 1 to No. 5, inclusive, or which has any commercially objectionable foreign odor, except of smut, garlic, or wild onions, or is very sour, or is heating, bot, infested with live weevils or other insects injurious to stored grain, or is otherwise of distinctly low quality, or contains small, inseparable stones or cinders.

otherwise of distinctly low quality, or contains small, inseparable stones or cinders.

(1) The wheat in grade No. 1 shall be bright.

(2) The wheat in grades No. 1 to 4, inclusive, shall be cool and sweet.

(3) The wheat in grade No. 5 shall be cool. but may be musty or slightly sour.

(4) The wheat in grade No. 1 Dark Northern Spring and grade No. 1 Northern Spring may contain not more than 5 per centum of the hard red spring wheat variety Humpback.

(5) The wheat in grade No. 1 Amber Durum and grade No. 1 Durum may contain not more than 5 per centum of the durum wheat variety Red Durum.

(6) For each of the subclasses of the class Durum, grade No. 1 and grade No. 2 may contain not more than 2 per centum and 5 per centum, respectively, of soft red winter, common white, and white club wheat, either singly or in any combination.

(7) For each of the subclasses of the classes Hard Red Spring and Hard Red Winter, grade No. 1 and grade No. 2 may contain not more than 2 per centum, respectively, of common white, white club, and durum wheat, either singly or in any combination.

(8) For each of the subclasses of the classes Soft Red Winter, Common White, and White Club, grade No. 1 and grade No. 2 may contain not more than 2 per centum and 3 per centum, respectively, of durum wheat.

NOTE.—For grades for Mixed wheat, Treated wheat, Garlicky wheat, and Smutty wheat see sections Nos. 21, 22, 23, and 24, respectively, of the official grain standards of the United States for wheat.

The above tabulation does not constitute in whole the official grain standards of the United States for wheat.

OATS STANDARDS TABULATED.

Section 13 of the official grain standards of the United States for oats, tabulated and abridged, showing the grade requirements for white, red, gray, black, mixed, bleached, and clipped oats. (See Note.)

[The numbered footnotes below must be read in connection with the tabulation.]

Grade.	Condition and general appearance. ¹	Mini- mum test weight per bushel.	Sound culti- vated oats not less than—	Heat dam- aged (oats or other grains).	Foreign mate- rial.	Wild oats.	Other colors, cultivated and wild oats.	
				Not to exceed—				
*1	Shall be cool and sweet, and of good color	Pounds.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	
2	Shall be cool and sweet, and may be slightly stained.	29	95	.3	2	3	45	
3	Shall be cool and sweet, and may be stained or				_			
4	slightly weathered Shall be cool, and may be musty, weathered, or	26	90	1	3	5	10	
	badly stained	23	80	6	5	10	10	
Sample grade.*								

^{*}Sample grade.—Shall be white, red, gray black, mixed, bleached, or clipped oats, respectively, which do not come within the requirements of any of the grades from No. 1 to No. 4, inclusive, or which have any commercially objectionable foreign odor, or are heating, hot, sour, infested with live weevils or other insects injurious to stored grain, or are otherwise of distinctly low quality.

1 The percentage of moisture in grades Nos. 1, 2, and 3 shall not exceed 14½, and in grade No. 4 shall not exceed 16.

apply to mixed oats.

flo per cent of other colors allowed in No. 2 red, gray, or black oats.

Note.—It will be noted that no limits are specifically stated for damage other than heat and for other grains. These are taken care of by the minimum requirements for "sound cultivated oats" in each grade. The following example illustrates the application of the

Aside from other requirements, such as condition and general appearance and weight per bushel, a lot of oats, to grade No. 1, must contain 98 per cent "sound cultivated oats." The remaining 2 per cent may be damaged grains, foreign material, other grains or wild oats, either singly or in any combination. The only limitation on this remaining 2 per cent is that not more than one-tenth of 1 per cent may be heat damaged.

The above tabulation does not constitute in whole the official grain standards of the United States for oats.

In the case of white oats, No. 1 shall be cool and sweet and of good white or creamy white

⁴ per cent of other colors allowed in No. 1 red, gray, or black oats. This column does not

HOUSING THE WORKER ON THE FARM.

By E. B. McCormick,

Chief of Division of Rural Engineering, Bureau of Public Roads.

THE manufacturer who has studied his labor costs L knows that the "turn-over" or replacement cost easily may become excessive. One manufacturer has recently stated that he figures it costs him \$80 to replace a man. The manufacturing industry has become so thoroughly impressed with the fact that it is desirable to secure and retain satisfactory employees that no item, however trivial, is overlooked that may lead toward permanency in the force of employees. The manufacturer avoids changes in his working force whenever possible. The farmer has more incentive to retain a permanent force than the manufacturer. Because of the greater distance and of the time involved, it is apparent that the cost of replacing help on the farm necessarily is greater than it is in the city. In addition to the actual outlay of time and money required to secure new men, there is a loss in efficiency due to the time and labor spent in "breaking in" new and possibly "green" hands.

Because of the housing and other conditions that have existed in the past on many farms, it has been necessary for the majority of farmers to rely upon securing unmarried men. This condition need not exist. There is no reason why desirable quarters should not be provided for a man with family; furthermore, there is no reason why living conditions on the farm and in rural communities should not be such that a man who is desirous of securing for his family pleasant surroundings and opportunities for education and development can return to the farm and find the conditions that he most desires.

THE CITY A SOURCE OF FARM LABOR.

One possible source of farm help, and one from which little has been drawn in the past, is the city man who has had farm experience in his youth and is desirous of getting back to the farm, provided he can make the change without at the same time sacrificing most of the comforts and conveniences to which he has been accustomed in his city life.

In attempting to draw men for the farm from the cities, provision must be made for securing the more desirable individuals from the existing supply. In very large cities are thousands of intelligent, skilled workers and mechanics who would welcome an opportunity to move their families to farms if they were assured comfortable living conditions and pleasant surroundings. Even at present, in spite of the seemingly extravagant wages paid for labor, both skilled and unskilled, the cost of housing, feeding, clothing, and educating the family imposes a burden under which many men in the cities are barely able to hold up. To these men the thought has often come, "Why, with the existing demand for farm labor, can I not move my family to the country, and in spite of the lower wages, be better off than where I am?" The answer often is, "I could if I could find pleasant living quarters and educational opportunities for my children."

PROVIDE CITY COMFORTS AND CONVENIENCES NOW LACKING ON FARMS.

No matter how undesirable life in the city may be from certain standpoints, the fact can not be denied that nearly every city dweller is accustomed in his everyday life to many comforts and conveniences that at present are not available on the average farm. Among those to which he is accustomed and which can and should be provided for every farm dweller are good educational facilities for his children, well heated and ventilated dwellings, and sanitary conveniences of various kinds. A large proportion of the city man's income, whether it be salary or wages, is expended for rent, fuel, food, and clothing for himself and family. The first two items can be provided by the farmer at a nominal cost, as can be a large portion of the third. The expense of the fourth will be reduced materially on moving to the country.

If the prospective farm worker can be shown conclusively that pleasant living quarters and conditions are offered to him and an opportunity given to secure his food at a low cost, he will give these points full weight in considering a move to the farm. He knows where his income goes, to a great extent, and will readily forego the high wages now being received, provided he sees that he secures in exchange equal or better living conditions. The longer working day



prevailing on the farm need not act as a deterrent, as many city laborers now spend from one to two hours morning and night in going to and from their work, so that a nominal 8-hour day in the city may, in point of time consumed, be equivalent to a 10- or sometimes even a 12-hour day in the country.

In every city, and in fact in every community, are numbers of men who, through lack of educational advantages or because of stress of financial matters in their youth, or because of the lack of initiative and ability to direct the work of others, are satisfied to occupy places as laborers in one or another branch of industry. Many of these men are desirable employees. They are either kept out of, or have gotten out of, places as farm hands, because in the past a job as a "hired man" on a farm has been considered about the lowest

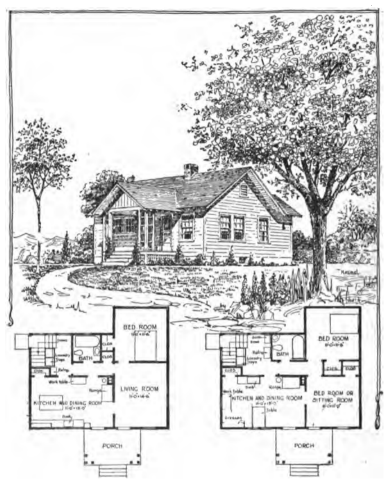
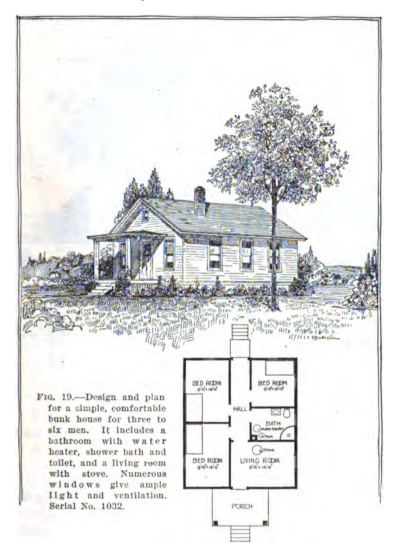
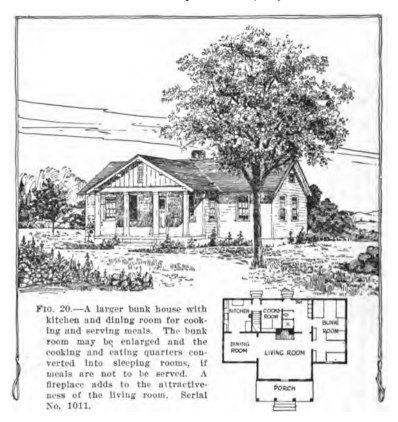


Fig. 18.—A larger cottage with one more room than figure 17. In addition to the bath, range, and sink, it has laundry trays and a refrigerator. It also has a cellar. It will accommodate a man and wife and three or four children. Alternative plans for the interior arrangement are given, either of which may be used. Serial No. 1017.

in the industrial scale. The laborer in the city or town has advantages of education and recreation for his family as well as for himself that previously have not been provided in the country. To provide reasonable and rational means of recreation, educational facilities, and pleasing surroundings in the home will result in securing for the farm men of the most desirable type.



The conditions to be met for married and for single men, of course, are entirely different. A family should have a house to itself. Single men should be grouped in one or more bunk houses where possible, instead of being placed with families. The family desires and must have the privacy essential to the true home and necessary in the proper upbringing of children. The single man, on the other hand,

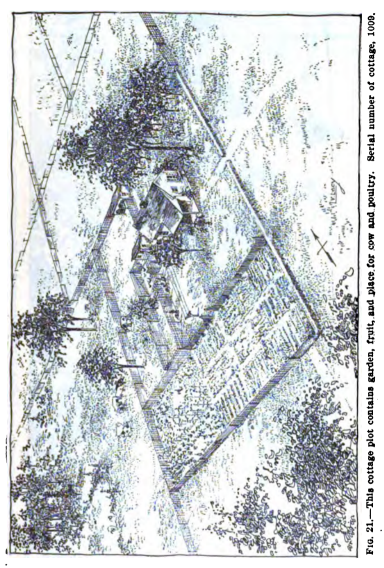


should have a degree of freedom not attainable when he must be a part of another's household.

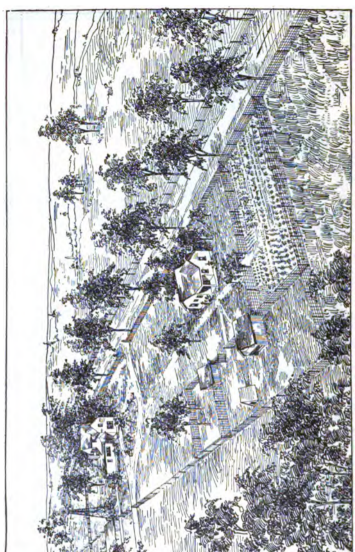
PLANS OF HOUSES FOR FARM WORKERS.

The illustrations accompanying this article show two designs of family houses and two of bunk houses for unmarried men, also bird's-eye views and plans showing desirable locations and surroundings of the cottages.

Figure 17 shows a small two-room house of simple design suitable for a married man with not to exceed one or two small children. It may be constructed as cheaply as a small box house, and possesses the advantages of a front and back porch under one roof, two entrances, and a pleasing, homelike appearance. Figure 18 shows a somewhat more roomy house, with no features that should be considered superfluous. It will accommodate a family with from two to four chil-



dren. Alternate plans are shown, either of which may be used. Figure 19 illustrates a simple bunk house suitable for three to six men. In this case it is assumed that the men will secure their meals at the headquarters house or with the family of a married man. Figure 20 provides for meals to be served in the bunk house itself. This plan is particularly



applicable where no married men are employed, and the force is too large to be fed at headquarters. The sleeping room is susceptible of unlimited enlargement. The kitchen and dining wing may be converted into a dormitory if mess facilities are not desired.

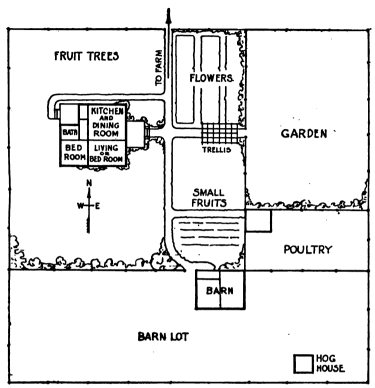


Fig. 23.—Plan for a comfortable cottage and attractive grounds. Ample space is provided for trees and small fruits, garden, flowers, and buildings, besides yards for cow, pigs, and poultry. Serial number of cottage, 1014.

In all the plans shown, bathing facilities are provided. This is an important feature and will do much toward holding help on the farm.

The remaining designs show either bird's-eye views or plots of suitable settings for cottages such as are shown in the preceding plans. Figure 21 shows a view from the southeast, the cottage facing south, the farm headquarters being located east of the cottage. Figure 22 shows a view from the northeast, with the cottage facing south. The headquarters is shown south of the cottage. Provision has been made for a small plot of approximately one-half acre for the individual use of the man and his family. Figure 23 is a plot for the same house shown in figure 22, but giving the house an eastern frontage. In figure 24 the design of cottage shown in figure 18 is used with a western frontage.

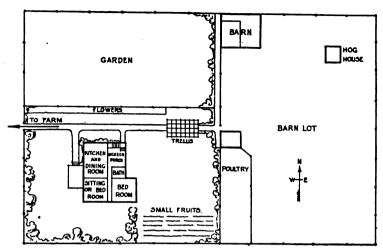


Fig. 24.—This plan includes much the same features as figure 23, but differently arranged. Serial number of cottage, 1017.

It is assumed that the prevailing winds are from the southwest. For this reason outbuildings have been located so that odors from them will not prove to be an annoyance. In each case, provision has been made for chickens, a cow, and a pig, as it is thought that each family should have an opportunity either to own or have the use of them. Room has been provided for small fruits and a garden. The houses and the plots illustrated have been selected from those designed by the Division of Rural Engineering of the Department of Agriculture and full working drawings may be obtained on application.

Information about the water supply for these houses may be obtained from Farmers' Bulletin 941, "Water Systems for Farm Homes." The question of sewage disposal on farms is treated in Yearbook Separate No. 712, copies of which can be obtained by applying to the Division of Publications, Department of Agriculture.

SISAL AND HENEQUEN AS BINDER-TWINE FIBERS.

By H. T. EDWARDS,

Specialist in Fiber-Plant Production, Bureau of Plant Industry.

FOOD SUPPLY OF THE UNITED STATES.

THE production, preparation, and distribution of an **L** abundant food supply for the 100,000,000 consumers in this country, with a surplus for export to other countries, is an exceedingly complex industrial problem. It has been demonstrated during the war that the entire world is never far distant from the "bread line.". It is essential, primarily, that food be sufficient for the present day and year, but it is essential also that such foresight be used, and such precautions be taken, as will give reasonable assurance of an abundant food supply for the years to come. The needs of the food-producing organization and the requirements of the food-producing machines must be clearly understood. If any defects exist in the organization, or any reasons why the operation of the machines is liable to interruption, it is desirable that these conditions be remedied with the least possible delay.

The food situation of the United States is materially different from that of certain other countries. In China, for instance, a shortage of rice must inevitably be followed by famine. This country has a great variety of food products in general use, and is not absolutely dependent on any one of these products.

Bread, however, is a staple food that is almost universally used throughout this country, and the maintenance of an abundant supply of bread is the one most important feature of our food problem.

THE GRAIN INDUSTRY.

Half a century ago the small-grain crops—wheat, oats, rye, and barley—were harvested entirely by hand labor. The only implements required were a grain cradle and a

hand rake. The sheaves of grain were bound with bands made from the straw itself. The farmer of that period was independent of the outside world. Hand labor was used in every stage of the operations and production was limited, but the necessary labor was available, and the crops were sufficient to meet the existing demand for food.

The grain producer of to-day is no longer in this independent position. He has become a part of the great food-producing organization. The manufacturers of far-distant cities furnish him machinery; his grain is bound with twine made from fiber that is imported from foreign countries; the jute fields of India provide the material for his grain sacks. With this use of machine methods, the amount of hand labor required is relatively small, and the total production of grain is enormous. It is essential, however, that there be no flaws in the organization, no interruption in the operation of the machines, if our millions are to be fed.

THE PLACE OF BINDER TWINE.

During the year 1917 more than 100,000,000 acres were planted in the United States to the small-grain crops, wheat, oats, barley, rye, and rice. The total production of these crops amounted approximately to two and one-half billions of bushels, the greater part of which was harvested with harvesting machines. These machines not only cut the grain, but also bind it in bundles and automatically tie these bundles with binder twine (Pl. XLVIII, fig. 1). If the operation of the harvesting machines is to be continued, the necessary supply of binder twine must be available. To harvest the present annual grain crop of this country, or even a considerable part of it, with hand labor would be a physical impossibility with the amount of farm labor now available.

Fifty years ago binder twine was unknown. At present 200,000,000 pounds of binder twine are required to bind one year's grain crop in the United States, while more than 100,000,000 pounds of American binder twine are used each year in the grain fields of other countries. With the steadily increasing production of grain in the United States, there will necessarily be a corresponding increase in the consumption of binder twine in this country. With the development of grain production in eastern Europe, Manchuria, Aus-

tralia, Argentina, and other countries, and with the more general use of harvesting machinery in these countries there is sure to be a very material increase in the world's total consumption of binder twine.

Inasmuch as grain production is now dependent on the use of harvesting machines, and as the operation of these machines is dependent on the supply of binder twine, it is evident that the supply and the cost of bread are directly affected by the supply and cost of binder twine. It is equally evident that the binder-twine situation is largely determined by the supply and cost of the materials required for the manufacture of this article.

BINDER-TWINE FIBER.

Practically all binder twine is made of hard fibers. These fibers include henequen from Yucatan and Campeche; sisal from tropical East Africa, the Bahamas, Java, and the Hawaiian Islands; abacá from the Philippine Islands; and phormium from New Zealand. Some of the soft fibers, such as hemp, jute, and flax, have been used to a limited extent, but these fibers appear to be unsatisfactory for binder twine.

Among hard fibers suitable for the manufacture of binder twine, both abacá and phormium occupy a position of very minor importance. The price of abacá fiber is such as to prevent its extensive use for binder twine when cheaper fibers are available. The total production of phormium is not sufficient to make this fiber important.

Henequen and sisal furnish approximately 90 per cent of the raw material now used in the manufacture of binder twine, and approximately 80 per cent of the world's supply of binder twine is made from Yucatan henequen. If for any reason the production of henequen in Yucatan should decrease materially, the results would be disastrous. Failure to set out new plantations so as to keep up production in future years, which is even now reported in Yucatan, must result in a shortage of supply unless plantations are developed elsewhere. In course of time substitutes, for this fiber might be obtained, but the immediate results would be a curtailment in the production of grain and a consequent shortage in the world's supply of bread. Furthermore, if any considerable part of the supply of Yucatan henequen

should be diverted to markets other than those of the United States, the American farmer would either be without binder twine or would be dependent for his supply on the manufacturers of other countries.

The cost of binder twine is also worthy of consideration. With an annual consumption of 300,000,000 pounds of binder-twine fiber, an increase in the cost of this fiber of 1 cent per pound is equivalent to a total increase of \$3,000,000. In September, 1915, the price of Yucatan henequen in the New York market was 5½ cents per pound. In August, 1917, the price had advanced to 19½ cents per pound, an increase of 14 cents per pound, or approximately 270 per cent, within a period of less than two years. With the present consumption of binder-twine fiber in this country, this increase in the cost of henequen fiber is equivalent to an increase of more than \$28,000,000 in the yearly binder-twine bill of the American farmer.

At present the production of 80 per cent of the total available world's supply of a raw product that is indispensable to the grain producer of this country is confined to one small foreign state. It is by no means impossible that either natural or political conditions may arise that will result in a material reduction in the supply of Yucatan henequen.

The existing binder-twine fiber situation is not only unsatisfactory, but also exceedingly dangerous. It is one of the weakest spots in the food-producing organization of the United States.

The situation can be remedied either by using substitutes for henequen in the manufacture of binder twine or by increasing the production of henequen and sisal in countries other than Yucatan. The introduction of substitutes would be a difficult and slow undertaking, but there appears to be no satisfactory reason why the production of both henequen and sisal can not be increased very materially in several countries.

GEOGRAPHICAL DISTRIBUTION OF SISAL AND HENEQUEN.

The henequen plant, Agare fourcroydes, is native in the Yucatan Peninsula (Pl. XLIX, fig. 1), where it has been cultivated for centuries. During the last 50 years many large henequen plantations have been established in Yucatan.



FIG. 1.—SELF-BINDER IN OPERATION.

Grain, cut at the right of the machine, is carried over the elevator to the left, where it is bound in bundles tied with binder twine.

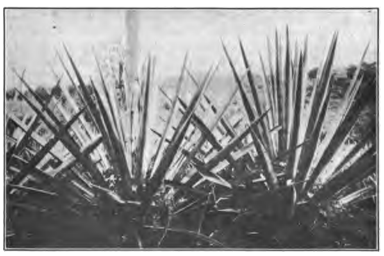


FIG. 2.—SISAL IN PORTO RICO.

Mature plants of the first sisal introduced into Porto Rico from the Bahamas in 1902,

360-1



FIG. 1.—HENEQUEN IN YUCATAN.

Well-developed 9-year-old plants from which the sixth semiannual crop has just been cut; total yield to date about 90 leaves per plant.



FIG. 2.—HENEQUEN IN CUBA.

Ten-year-old plants which have produced five annual crops, a total of about 150 leaves per plant. Numerous suckers, injurious to mother plants, may be used to stock new plantations.

360-2

Plantations have also been established in the States of Chiapas, Sinaloa, and Tamaulipas in Mexico; in Cuba (Pl. XLIX, fig. 2); and, more recently, in Jamaica. Henequen plants have been distributed to some extent in Central America, but, with the exception of limited quantities in Salvador, the fiber is not produced commercially in any of the Central American States. A few henequen plants have been taken to tropical East Africa, the Hawaiian Islands, the Philippine Islands, and India, but the entire production of this fiber outside of Mexico and Cuba is not sufficient materially to affect the total supply.

The true sisal, Agave sisalana, is much more widely distributed than henequen. There is scarcely a colony anywhere in the Tropics where sisal plants are not to be found. The principal sisal-producing countries are Java, British East Africa, German East Africa, the Bahamas (Pl. XLVIII, fig. 2), and the Hawaiian Islands, but sisal plantations have also been established in the Philippine Islands, the Caicos Islands, Togoland, Natal, Algeria, Egypt, India, French Indo-China, Taiwan, Australia, New Guinea, Fiji, Jamaica, Curacao, Dutch Guiana, and Demarara.

With this widespread distribution of both henequen and sisal, any attempt to create an artificial monopoly in the production of binder-twine fiber by restricting the exportation of plants from Yucatan is rendered inoperative. An abundant supply of propagating stock is now available in a number of countries other than Yucatan.

CLIMATE AND SOIL REQUIREMENTS.

Henequen and sisal can be grown on a commercial scale only in tropical or subtropical countries, and in localities that are free from frost at any season. The lowest temperature recorded in Yucatan is 48° F., and the annual rainfall is about 30 inches. The annual rainfall of northern Cuba, in the districts where the henequen plantations are located, is about 45 inches.

With respect to the soil requirements of these two plants, opinions and practices of experienced planters differ. Because henequen in Yucatan is grown almost exclusively on soils composed largely of porous, partially decomposed coral rock, the opinion prevails very generally that soils of this

character are essential for both henequen and sisal. Results obtained in other countries, especially with sisal, on soils of quite a different character, indicate that this opinion is not based on facts. Even if it is true that rocky limestone soils do furnish the most favorable conditions for henequen and sisal, no difficulty will be experienced in finding large areas of land of this description in countries other than Yucatan.

In the Hawaiian Islands sisal has been grown successfully, both on the rocky limestone soils near the seacoast and on more fertile soils at higher elevations. It is reported that larger yields of fiber have been obtained on the more fertile soils.

In tropical East Africa the soil conditions considered most favorable for sisal are materially different from the conditions on the henequen plantations of Yucatan, as indicated by the following extract from a report of American Consul Henry P. Starrett:

The soil which appears to give the best results is of a red to chocolate color and of a light, friable nature, or a good sandy loam. It should be well limed if that element is lacking, as the plant will not prosper on sour land.

The successful production on a commercial scale of henequen in Cuba and of sisal in Java, the Bahamas, tropical East Africa, the Hawaiian Islands, and elsewhere clearly establishes the fact that climatic and soil conditions required for the production of henequen and sisal are to be found in many countries.

As henequen and sisal are relatively low-priced crops, yielding a gross return of from \$50 to \$100 annually per acre during their productive life, which is about two-thirds of the time they occupy the land, they can not be expected to yield satisfactory profits on high-priced land.

The production of henequen can not be conducted profitably on a small scale. An area of not less than 300 acres in bearing is required, as a supply of leaves sufficient to keep a fiber-cleaning machine in operation most of the time must be assured.

PRODUCTION IN UNITED STATES TERRITORY.

As practically the entire output of Yucatan fiber is exported to the United States, and as by far the greater part of the world's supply of binder twine is manufactured in

this country, the problem of increasing the production of binder-twine fiber in territory under the control of the United States is particularly important.

Henequen has been grown successfully in Porto Rico and in the Philippine Islands. Sisal is now produced on a commercial scale in the Hawaiian Islands and in the Philippine Islands, and in small quantities in Porto Rico and Florida. There is no reason why this industry can not be developed in the Philippine Islands, and there are good prospects for its further development in the Hawaiian Islands, Porto Rico, and Florida.

THE PHILIPPINE ISLANDS.

The so-called "maguey," Agave cantala, is the species of agave most widely cultivated in the Philippine Islands (Pl. L, fig. 1). The maguey plant and the fiber which is obtained from this plant differ somewhat from both the plant and the fiber of henequen and sisal. The maguey leaf has marginal prickles similar to those of the henequen leaf, and the plants of these two species are very similar in appearance. Maguey fiber is finer and softer than that of either henequen or sisal and is not as well suited for binder twine. For this reason and for the further reasons that the yield of maguey is less than that of henequen and sisal and the maguey leaves are more difficult to clean, an attempt is now being made to replace maguey in the Philippines wits sisal.

In 1904 the Philippine Bureau of Agriculture investigated the maguey situation in the Philippine Islands, and organized work to encourage the development of this industry. An attempt was made to improve the methods used on the maguey plantations, sisal plants were imported from the Hawaiian Islands, and two small fiber-cleaning machines were purchased by the Philippine Government and operated for demonstration purposes. This work was continued for a period of 12 years, and an industry of some importance was established. During the year ended June 30, 1917, there were exported from the Philippine Islands 14,461 tons of maguey fiber, valued at \$2,348,247.

As the degree of progress was not entirely satisfactory, and as the increased production of binder-twine fiber in the Philippine Islands is of importance to this country, an ar-

rangement was perfected early in 1917 for cooperation between the United States Department of Agriculture and the Philippine Bureau of Agriculture to encourage the production of binder-twine fiber in the Philippine Islands.

In June, 1917, the Department of Agriculture detailed a fiber specialist for work in the Philippines. Subsequently, 250,000 sisal plants and a modern fiber-cleaning machine were purchased and shipped to Manila. The Philippine Bureau of Agriculture detailed several fiber inspectors on extension and demonstration work in the maguey Provinces, collected and distributed sisal and maguey plants, established nurseries, and purchased two fiber-cleaning machines.

The object of this cooperative work has been to stimulate an interest on the part of the Philippine planters in the increased production of binder-twine fiber; to bring about the more general use of improved methods of planting, cultivating, and harvesting; to encourage the substitution of sisal for maguey; and to introduce machine cleaning in place of the "retting" method now in general use (Pl. L, fig. 2).

As a result of this work there has been a marked increase in the planting of maguey and sisal in the Philippines, with some improvement in methods, although progress in this direction is slow. Sisal plants have been widely distributed, and a number of growers who formerly planted maguey are now planting sisal. Fiber-cleaning machines have been installed and successfully operated. Machine-cleaned Philippine sisal that has been submitted to manufacturers is reported to be superior to Yucatan henequen.

With climatic and soil conditions highly favorable; with large areas of cheap, unoccupied land; and with a fairly abundant supply of cheap labor, there are excellent opportunities to increase largely the production of sisal in the Philippine Islands.

THE HAWAIIAN ISLANDS.

In 1893 the Commissioner of Agriculture and Forestry of the Hawaiian Islands imported 20,000 sisal plants into that country. The results obtained with these plants were so encouraging that a number of sisal plantations were started in different districts of the islands.



FIG. 1.—MANILA MAGUEY.

Maguey plants at La Carlota Experiment Station of the Philippine Bureau of Agriculture.



FIG. 2.-RETTING MAGUEY.

Fiber-cleaning machines are now being introduced in the Philippine Islands to replace the old method of retting in salt water.

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FIG. 1.—SISAL IN PORTO RICO.

Sisal plants in the nursery at the Agricultural Experiment Station, Mayaguez, Porto Rico.

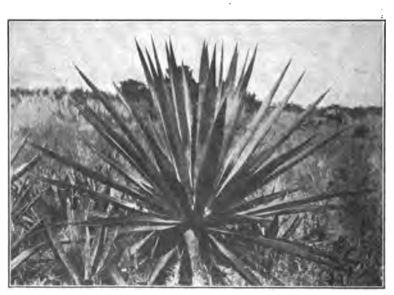


FIG. 2.—SISAL IN FLORIDA.

Sisal plants introduced and naturalized in Florida have furnished propagating stock for almost every tropical colony.

For various reasons the development of the sisal industry in the Hawaiian Islands has not come up to expectations. This has been due, in a large measure, to the fact that the sugar and pineapple industries have absorbed the greater part of the capital and labor available. Two or three sisal plantations are now being operated in the Hawaiian Islands and are producing an exceptionally high grade of fiber. Comparatively large areas of land in the Hawaiian Islands are suitable for sisal, and both climatic and soil conditions are favorable. The labor situation appears to be the most difficult problem in connection with the development of the sisal industry in Hawaii.

PORTO RICO.

Sisal planting in Porto Rico has hardly passed the experimental stage, as no commercial plantations have yet been established in this island. Small areas have been planted, and it has been demonstrated that natural conditions are favorable for both henequen and sisal (Pl. LI, fig. 1). A modern fiber-cleaning machine has recently been shipped to Porto Rico by the Department of Agriculture, which will be operated for demonstration purposes. Limited areas of relatively cheap lands not otherwise used, but well adapted to henequen and sisal, are available, and labor at wages comparable with other tropical countries is fairly abundant.

FLORIDA.

In southern Florida are large tracts of land where the soil conditions are quite similar to the conditions found in Yucatan and in the henequen-producing districts of northern Cuba. Scattering sisal plants are to be found throughout this part of Florida (Pl. LI, fig. 2). The flourishing condition of these plants indicates that sisal production in southern Florida on a commercial scale is at least a possibility. As sisal is a crop that can be grown profitably only on low-priced land, the establishment of this industry in Florida will depend somewhat on land values. The commercial production of sisal in Florida would make it possible to utilize large areas of land now lying idle, and would also result in a reduction in the imports of sisal from foreign

countries. In Florida, as in the Hawaiian Islands, the most difficult problem in connection with sisal production will be that of labor.

Briefly stated, the results thus far obtained show that it will be entirely practicable to develop a flourishing sisal industry in the Philippine Islands, that natural conditions in the Hawaiian Islands and Porto Rico are favorable for sisal, and that it may be possible to establish this industry in Florida.

THE COMMERCIAL APPLE INDUSTRY IN THE UNITED STATES.

By J. C. Folger, Fruit Crop Specialist, Bureau of Crop Estimates.

INCREASING IMPORTANCE OF APPLE PRODUCTION.

IN A CONSIDERATION of the apple production of the United States, a sharp distinction should be made between those apples grown in the farm orchard and those which are grown in commercial orchards. The commercial status of the apple industry depends not upon the apples which are consumed on the farm, fed to live stock, or left to rot under the trees, but upon the portion of the crop which is sold and actually reaches commercial channels. This article will be confined to a discussion of the commercial phases of the industry and to a brief description of the relative importance of different regions and the factors which influenced their development.

In 1918, the estimated value of the total apple crop in the United States, including both commercial and noncommercial apples, was \$229,990,000. Apples ranked ninth in the list of farm crops, being exceeded in total value only by wheat, oats, cotton, corn, potatoes, hay, tobacco, and barley. The total value of the apple crop was about three times that of rice, almost twice that of rye, and about equal to that of barley.

The growing importance of commercial apple production emphasized the urgent need for a more careful study of the apple industry, and the Bureau of Crop Estimates, through its three fruit crop specialists, began an investigation in 1917, which included a survey of every important apple-producing county in the United States. As a result of this investigation, a carefully organized system has been perfected for issuing regular monthly reports during the growing season, forecasting commercial apple production. This service has been extended to peaches, and soon will include pears and other fruits. The data contained herein are the result of this investigation.

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It has been only within comparatively recent years that commercial apple growing in the United States has experienced such a very noticeable change from what might be termed a local or home orchard enterprise into a highly intensive and specialized industry. If we are to make a correct analysis of apple growing as an industry and also view the possibilities for its future in the proper light, we must, while not giving less weight to farm orchard production, recognize the fact that commercial apples, which are produced in a relatively few highly intensive regions, largely determine the price of this fruit on the market.

INCREASED PRODUCTION IS LARGELY FROM COMMERCIAL ORCHARDS.

For a long period of years the census has been showing the total number of bearing and nonbearing trees and also total production, but no distinction was made between the trees in home orchards and those in commercial orchards. When the census figures would show a decline in the total production, many people took this as a strong recommendation for planting. As a matter of fact, when the census was showing a decline in total production there were at times actual increases in commercial production. In other words, while the production from the old farm orchards throughout the Middle West and the Eastern States was rapidly decreasing, there were springing up in the Far West and elsewhere highly intensive regions which were increasing the commercial production very materially.

In 1917 the western boxed apple crop produced in Colorado and States west amounted to nearly 40 per cent of the total commercial apple production of the United States. For the past three years western production has approximated one-third of the total commercial crop, yet twenty years ago western production was practically negligible. When we consider the enormous commercial increase in the West, a pronounced increase in the commercial production in the Shenandoah-Cumberland region of Virginia, West Virginia, Maryland, and Pennsylvania, the improved facilities and attention given generally to the distribution, storage, and handling of commercial apples, it must be apparent that our commercial apple production has been steadily increas-



FIG. 1.—A STRICTLY COMMERCIAL APPLE ORCHARD LIKE THOSE FOUND IN MANY INTENSIVE APPLE REGIONS.



FIG. 2.—APPLE TREES SUCH AS THESE ARE FOUND IN MANY OLD FARM ORCHARDS, BUT THEIR PRODUCTION IS NO LONGER A FACTOR IN THE COMMERCIAL APPLE INDUSTRY.

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ing, particularly during the past 10 years. However, if we turn to records of the total production which make no distinction between commercial and noncommercial apples, we find that in total production the crop of 1896 was one of the largest ever harvested, 77,533,000 barrels as compared with the record production of 1914, 84,400,000 barrels.

The point is that during the last 20 years commercial apple growing has made vast strides, while the home orchards have been declining.

FARM ORCHARDS.

It is a generally accepted fact that commercial apples can be successfully grown only when scientific and intensive cultural methods are employed. (Pl. LII, fig. 1.) At the present time in many parts of the United States there is scarcely a farm that does not have its little home orchard. and a great many farm orchards produce a few more apples than are needed at home. Many of these apples go to waste, but sometimes the surplus is pressed into cider, used for other by-products, or in some quantity finds its way into commercial channels during years when prices warrant. Just how great a part the last factor plays in the commercial apple industry is hard to determine, but obviously in the aggregate it is of no little importance. However, the line between commercial and noncommercial product is being more and more closely drawn, and it is a fact that there are a great many apple trees in this country which bear no more relation to commercial production than so many shade trees. (Pl. LII, fig. 2.)

For the purpose of discussing the apple industry in greater detail a number of leading regions will be briefly discussed. (See map, fig. 25.)

NEW YORK.

As early as 1860 the productivity of certain fruit-growing areas in western New York became apparent, and the high marketing quality of the apples from this region caused them to outsell those from other localities. Good quality and large yields were sufficient to overcome the advantage which any other regions may have enjoyed from being closer

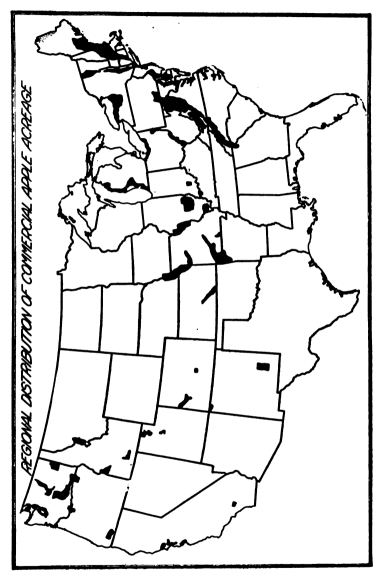


Fig. 25.—It is estimated that over 80 per cent of the strictly commercial apple crop of the United States is produced in the limited areas indicated by the shading.

to market, and the center of commercial apple production was established and has remained in western New York.

One-fourth of the normal commercial apple crop of the United States is produced in the State of New York. Heaviest plantings are found in Niagara, Monroe, Orleans, and Wavne Counties: these are along the lake shore in western New York. In this region most of the present bearing acreage was planted in the late sixties and in the seventies. In other words, the average age of bearing orchards is about 40 years. In few places in this country have trees retained such vigor and productivity at 40 and 50 years of age as in western New York. Yet, productivity of old trees can not be maintained indefinitely, and unless the planting rate is higher than at present a decline rather than an increased production is to be expected from this region. Some idea of the importance of New York as an apple State may be gained from the fact that in 1918 the commercial apple crop was estimated at 42,000 cars. Of this amount about 40 per cent were Baldwins and 20 per cent Rhode Island Greenings.

The Hudson Valley region, although of less importance than western New York, has heavy plantings and is credited with about one-fifth of the New York State production. Baldwin is the leading variety in the Hudson Valley, as elsewhere in New York.

NEW ENGLAND BALDWIN BELT.

Maine, New Hampshire, and Massachusetts are included in what is known as the New England Baldwin belt, so called on account of the prominence of the Baldwin variety, which makes up over half of the total regional production. New England production has been decreasing during recent years, and further declines may be expected from reported loss of Baldwin trees during the winter of 1917–18. The Maine production is equal to the combined normal production of New Hampshire and Massachusetts. Important apple-growing sections are found along Lake Champlain in northwestern Vermont. The commercial apple production of New England amounts to about 5 per cent of the total United States commercial crop.

SHENANDOAH-CUMBERLAND AND PIEDMONT REGIONS.

After a consideration of the important commercial apple regions in Pennsylvania, Maryland, West Virginia, and the lower Shenandoah in Virginia, "Shenandoah-Cumberland" suggested itself as a suitable name for an important region which is limited in area and yet extends into all of the above States. The Shenandoah-Cumberland region has somewhat recently come into prominence and is yet only approaching its maximum production. By mentioning Frederick County, Va.; Berkeley County, W. Va.; Washington County, Md., Franklin and Adams Counties, Pa., and counties in close proximity to these, we are able to define a more or less compact region which rivals western irrigated districts in intensity, and exceeds New England in normal production. The York Imperial is the leading variety for the Shenandoah-Cumberland and the Ben Davis is second in importance.

Leaving the Shenandoah Valley and crossing the Blue Ridge Mountains immediately to the east, one reaches the well-known and very beautiful Piedmont or "Albemarle Pippin" region of Virginia. Orchards here are of the mountain type, and the Yellow Newtown (Albemarle Pippin) and Winesap varieties predominate. In point of total production many regions excel the Piedmont of Virginia, but in historic interest and in beauty it is unsurpassed. Albemarle County was exporting "Albemarle Pippins" to England as early as 1759. Thomas Jefferson cultivated this variety at Monticello before the Revolution. It might be well to state that "Albemarle Pippins" draw their Virginia name from the county in which they grow to perfection, but that the variety is properly termed Yellow Newtown. It has been authentically stated that so pleased was Queen Victoria over several barrels of Albemarle Pippins presented to her during the first year of her reign by the late Arthur Stevenson, American minister to England, that she caused the import tax on apples to be Since that time our apple exportations to England have rapidly increased and that country is known as our principal export market.

Michigan is often associated with New York, since Baldwin and Rhode Island Greening are leading varieties grown in both States. The most extensive plantings in Michigan are found in the western part of the State. In quantity, an average crop for this State would be about one-fourth of an average crop for New York.

From the standpoint of total production, Illinois leads all Middle Western States, and its summer apple region in the southern part of the State is one of the most important in the United States. In Illinois, as in all Middle Western States, the question of sprayed and unsprayed acreage is important in considering the commercial apple industry, especially since so many one-time commercial orchards all through the Middle West have been left unsprayed and uncared for, and are rapidly losing their commercial importance. However, a more recent revival of interest is responsible for greater care being given to the remaining orchards, and an important place is always assured for Middle West apples.

OZARK AND MISSOURI RIVER REGIONS.

The Ozark region in southern Missouri and northwestern Arkansas is one of the best known apple regions in the United States, although in point of production it ranks last among the four important Middle West regions. Ben Davis grows to perfection in the Ozark Mountains and until recent years was produced to the exclusion of nearly all other varieties. Winesap and Jonathan are prominent in newer plantings, however. A large proportion of the Ozark crop moves in bulk.

Farther north, in the adjoining sections of Iowa, Missouri, Kansas, and Nebraska, is the Missouri River region, which, although not so well known, has a greater production than the Ozarks. Doniphan County, Kans., deserves particular mention as being an important and progressive apple county. Ben Davis predominates in the Missouri Valley, and as in the Ozarks, a large portion of the crop moves in bulk. If we consider commercial production, the Missouri River region must be credited with about 5 per cent and the Ozark region 3 per cent of the total United States crop.

WESTERN IRRIGATED REGIONS.

Unquestionably the most notable feature in the recent development of the apple industry has been the rapidly increasing commercial crop from Western States, especially Washington, Oregon, Idaho, California, and Colorado. For the past three years approximately one-third of the total United States commercial apple crop has been represented in the production from Colorado and States west. Although far from the center of population and markets, millions of dollars have been expended in the development of apple orchards in the irrigated valleys of the Western States. The high marketable quality of western apples and the phenomenal productivity of western trees tend to offset the disadvantages of long shipment to market. The planting of unsuitable land has been responsible for the pulling of trees in certain districts, but western production is being stabilized, and will continue to be an increasingly important factor in the apple industry.

It is interesting to note the sharp line which separates the barreled-apple States from the boxed-apple States. This line of distinction is particularly important in an analysis of the commercial production. In all Western States the box is used exclusively, while for all States east of Colorado the barrel is the prevailing package. Throughout the Middle West a large portion of the crop moves in bulk, but this movement is essentially competitive with barreled stock. The question is asked, "Will boxing become a common practice among the eastern and middle western growers?" With the exception of a few isolated sections, notably the Arkansas Valley in Kansas and a restricted district in north Georgia, there is no noticeable tendency toward the adoption of the box as a package elsewhere than in the West.

WASHINGTON AND OTHER WESTERN STATES.

Interest in apple production west of the Rocky Mountains centers chiefly in the Pacific Northwest, particularly in the State of Washington. In 1900 this State was relatively unimportant as an apple State, and in 1895 it was absolutely a negligible factor. In 1917, however, Washing-

ton produced 20 per cent of the total United States crop and was the heaviest commercial apple-producing State in the Union, taking precedence even over New York, the latter State having dropped into second place for that year on account of an exceedingly light crop. Washington, with its well known Yakima and Wenatchee Valleys, must be credited with over half of the western apple crop of the past three years. From the standpoint of productivity and intensity of planting the Yakima and Wenatchee Valleys are unsurpassed by any other apple regions in this country. In 1917 these two regions shipped over 16,000 cars of apples. In other words, for that year nearly one-fifth of the total commercial apple production in the United States originated in 'these two relatively restricted areas. Limited space will not permit a discussion of the rapidity with which these regions have sprung into prominence, nor of the intricate and highly developed methods of handling which have been evolved in the Northwest.

If the Western States were to be ranked in order of their importance in commercial production. California would come second. The limited, but highly productive, plantings of Yellow Newtowns and Yellow Bellflowers in the Pajaro Valley or Watsonville district account for the larger portion of the California apple crop. Although nonirrigated, this region has a wonderful record of large annual crops. After California come Oregon, Idaho, and Colorado, although not necessarily in the order named, since all three States are about on an equal footing, as far as production is concerned.

Interest in Oregon centers, of course, in the famous Hood River Valley, noted for its Yellow Newtown and Esopus ("Spitzenburg") production. This little valley has shipped as many as 1,800 cars in a single year. Idaho's commercial plantings are found in the southern part of the State, and the Colorado crop is produced largely on the western slope in Mesa, Delta, and Montrose Counties. New Mexico and Utah have important but restricted apple plantings, the former in the Pecos Valley and Farmington district, and the latter in Utah and Box Elder Counties.

REGIONS OF MINOR IMPORTANCE.

While in the main the regions mentioned are largely responsible for what is termed strictly commercial apples. there are necessarily many other isolated and important districts which in the aggregate have no small production. The Southern Ohio Rome Beauty section, the Champlain region in New York and Vermont, the orchards of western North Carolina and Georgia, all contribute very materially to the total crop. While not representing a very great portion of the commercial apple crop of the United States, the apple districts in the Brushy Mountains of western North Carolina deserve special mention on account of their unique position in the apple industry. It has been said that many of these mountain orchards were planted to grow apples for apple brandy. With the coming of prohibition, the "Mountain Highlanders" have discovered that the market for fresh fruit affords an outlet for their apples, and they are hauled down the mountain sides, not infrequently by oxen, in hundreds of wagonloads, to find their way into the commercial channels of apple trade.

FUTURE OF THE APPLE INDUSTRY.

Apple production does not respond quickly to supply and demand, and for this reason there has been more or less instability in the matter of prices. It requires several years for trees to come into full bearing, and overproduction as the result of excessive planting is not felt for a considerable period. There seems no reason to believe that over a period of years, taking the good with the bad, apple acreage as a whole will make any materially better returns than the average farm crop, yet apples will always afford better opportunity for individual efforts of the exceptional grower.

Aside from the possibility of certain local "boom development" and the planting of unsuitable land, there seem many reasons for viewing the future of the apple industry as promising. In speculating upon future production, one instinctively turns to New York State. Unquestionably. western New York is approaching its maximum production. The Hudson Valley includes many new orchards, but in the more important parts of western New York the average orchard is more than 40 years old. Nowhere in the Eastern States, with the exception of the Shenandoah-Cumberland region, does there seem likely to be any early material increase in production. Many of the old trees all through the East are dying out. On the other hand, the Pacific Northwest can be expected to show a constantly increasing production for several years. A very large percentage of the new planting in the decade 1900–1910 occurred in the Northwest. These plantings are to a large extent commercial. Taking the United States as a whole, there has been very little planting in any locality since 1910. It would therefore not seem improbable that this lack of planting will have a pronounced effect, beginning about 1925, if not sooner.

With the cessation of war, the export markets, which normally furnish an outlet for approximately 10 per cent of the United States commercial crop, will be opened. The probable extension of foreign markets will increase this percentage. While a moderate increase in apple production seems probable, the increase in population and the movement toward the cities are factors likely to increase consumption very materially. Furthermore, the improved marketable quality of commercial apples is unquestionably stimulating the demand for this fruit among all classes. Better means of distribution and wider use of the apple combine to give a decidedly hopeful outlook to the commercial apple industry.

TABLE OF COMMERCIAL APPLE PRODUCTION BY STATES . AND REGIONS.

Estimated annual production (in barrels) of commercial apples in the United States, 1916 to 1918, inclusive.

[Boxed-apple-producing States are starred, but for convenience their production is given in barrels. To reduce to boxes, multiply by 3.]

States and regions.	1916	1917	1918
STATES.	Barrels.	Barrels.	Barrels.
Maine	425,000	400,000	225,000
New Hampshire.	162,000	120,000	121,000
Vermont	346,000	135,000	114,000
Massachusetts	300,000	225,000	300,000
Rhode Island	13,000	11,000	12,500
Connecticut	104,000	100,000	12,500 120,000
New York	6,930,000	2,380,000	7,037,000
New Jersey	373,000	408,000	751,500
Pennsylvania	1,397,000	911,000	1,177,000
Delaware	69,000 217,000	186,000	184,000
Maryland	217,000	256,000	330,000
Virginia	1,995,000	1,650,000	1,766,000
West Virginia	1,271,000	702,000	1,145,000
North Carolina	218,000 97,000	200,000	184,000
Georgia	97,000	120,000	117,000
Ohio	721,000	532,000	954,000
Indiana	262,000	434,000	230,000
Illinois	566,000	1,554,000	754,000
Michigan	1,414,000	515,000	1, 124, 000
Wisconsin	105,000	124,000	105,000
Minnesota	42,000	50,000	33,000
Iowa	110,000	250,000	79,000
Missouri	675,000	1,128,000	600,000
South Dakota	5,000	5,000	3,000
Nebraska	142,000	225,000	59,000
Kansas	560,000	650,000	333,000
Kentucky	157,000	143,000	84,000
Tennessee	147,000	150,000	150,000
Alabama	19,000	24,000	26,000
Texas	20,000	23,000	11,000
Oklahoma	27,000	54,000	17,000
Arkansas	245,000	402,000	2410,00
Montana *	69,000 367,000	74,000	75,000
New Mexico*	59,000	701,000 175,000	527,000 117,000
Arizona*	17,000	16,000	15,000
Arizolia*	3,000	184,000	163,000
Utah*Idaho*	15,000	906,000	112,000
Washington*	3, 467, 000	4,620,000	4, 296, 000
Oregon*	750,000	713,000	671.000
California*	1,210,000	1, 174, 000	1,127,000
	- <u></u>		
Total United States	25,091,000	22, 630, 000	25, 490, 000
REGIONS.	l		
Western New York	l	1,118,000	5,700,000
New England	l	750,000	645,000
Hudson Valley	1	1,074,000	764,000
Shenandoah-Cumberland District	l	2,080,000	2,600,000
Pladmont District		578,000	465,000
I loumout Distilct		121,000 350,000	317,000
South Ohio Rome Beauty District		350,000	826,000
Pledmont District. South Ohio Rome Beauty District		200,000	
Southern and Western Illinois		1,320,000	638, 900
Western Michigan Southern and Western Illinois		1,320,000 793,000	638, 900 429, 000
Western Michigan Southern and Western Illinois. Ozark Arkansas River Region		1,320,000 793,000 197,000	638, 900 429, 000 123, 000
Western Michigan Southern and Western Illinois. Ozark Arkansas River Region		1,320,000 793,000 197,000 1,239,000	638, 900 429, 000 123, 000 592, 000
Western Michigan Southern and Western Illinois Ozark Arkansas River Region Missouri River Region Pacific Northwest*		1,320,000 793,000 197,000 1,239,000 6,313,000	638, 900 429, 000 123, 000 592, 000 5, 154, 000
Western Michigan Southern and Western Illinois. Ozark Arkansas River Region		1,320,000 793,000 197,000 1,239,000	638, 900 429, 000 123, 000 592, 000 5, 154, 000 527, 000 1, 127, 000

^{*} To reduce to boxes, multiply by 3.

GOVERNMENT MARKET REPORTS ON LIVE STOCK AND MEATS.

By James Atkinson,
Specialist in Live Stock Marketing, Bureau of Markets.

REPORTS ON LIVE STOCK AND MEATS CIRCULATED WIDELY.

STOCK RAISERS have a deep-seated belief that live-stock markets are more or less incorrigible; that the laws of supply and demand operate riotously against the best interests of the producer; and that the gap between the price the consumer pays for the product and the value which the producer receives is too wide, thereby presenting to the latter a constantly menacing future, because of its effect in reducing consumption. This with a score of other causes may be said to account for the relative falling off in live-stock production compared with the increase in the Nation's population.

Under the stimulus of a war necessity, prompt response was made to the country's demand for more meat products, and, with mammoth war orders to fill, the path of wisdom was followed in so placing orders for meat that the producer was reached and thereby encouraged. As these orders decrease there arises a greater need than ever to restore confidence in the markets in order that production may keep pace in the future with the needs of the Nation and in order to give the live-stock husbandman his proper share in maintaining the Nation's trade balance.

The live-stock marketing system of the country has grown up in a somewhat haphazard manner, though its efficiency corresponds in a fair degree with that shown in the production of live stock. On the assumption that the dissemination of market information will tend to improve conditions, the Department of Agriculture, through the Bureau of Markets, has developed a system of market reporting that has already had some effect in restoring confidence in the markets. Among other things, the trade has been furnished a more intelligible basis for market quotations, as

well as information relating to the margin that exists between the price of live stock and the value of meat products. This market reporting system, which was begun in the fall of 1916, has been rapidly developed, and at present there are 16 service centers, each of which distributes daily, weekly, and monthly reports on the various branches of the industry. These include daily reports on meat trade conditions in Boston, New York City, Philadelphia, Washington, Pittsburgh, San Francisco, and Los Angeles; daily reports on live-stock loadings; daily quotations of the Chicago and Kansas City live-stock markets; reports of live-stock movements in grazing and feeding sections; monthly reports on stocks of frozen and cured meats, eggs, and poultry; monthly reports on live-stock receipts and shipments; and monthly estimates on the supply of marketable live stock.

DAILY REPORTS ON THE FRESH-MEAT SUPPLY.

The Bureau of Markets report on meat trade conditions at the leading markets brings to the small dealers, as well as to producers, information that was formerly possessed only by the large meat-packing institutions. (See Exhibit 1.) A corps of specialists obtain full information daily on the fresh-meat supply, including beef of various grades, veal, pork, lamb, and mutton, at the various markets. This information is assembled and distributed widely through a leased wire system to important market centers.

Such facts are furnished relating to each class or grade of meat as to show the relation of supply to demand. Price quotations are made on at least 10 grades of beef, including choice, good, medium, and common steers; good, medium, and common cows; good, medium, and common bulls. (See Exhibit 2.) In a similar manner daily price quotations are furnished on lambs and mutton, the classification being choice, good, medium, and common lambs; good, medium, and common yearlings; good, medium, and common mutton. As applied to fresh meats, this service results in giving to the public full information as to the supply and accurate data on values of all commercial grades. Secrecy is eliminated entirely, so that when prices on meats are high as compared with values on foot it is possible to locate the profiteer. While the information made available by the

bureau is used largely by those engaged in some branch of the meat trade, it is believed that, sooner or later, the public generally will utilize this knowledge and with it bring into line any retailers who reduce consumption by an unwarranted margin of profit.

EXHIBIT 1.—Report of meat trade conditions, Dec. 20, 1918.

[8.30 a. m., Eastern time.]

```
Washington .... Temperature 28; foggy.
Boston_____Temperature 28; clear.
New York____Temperature 32; clear.
Philadelphia .... Temperature 38; partly cloudy.
                                 BEEF.
Washington:
  Beef, fresh____Receipts moderate, weak undertone to market, demand light.
    Steers_____Receipts moderate, market unchanged, demand slow.
    Cows ...... Receipts light, market generally dull, demand poor,
    Bulls.....No offerings.
  Beef, fresh____Receipts liberal, some cars not yet unloaded, market dull but
                   no change in prices since yesterday, demand slow. Kosher
                   beef: Receipts moderate, market steady, demand fair.
    Steers .... Receipts light, market dull at yesterday's prices, demand
                   light.
    Cosws_____ Receipts liberal, moderate movement to freezer, market
                   draggy at yesterday's prices, demand slow.
    Bulls_____Receipts light, market steady, demand light,
New York:
  Beef, fresh......Receipts normal, market weak and draggy, going out bad.
                   Kosher chucks and plates: Supply liberal, market weak,
                   demand poor. Hinds and ribs: Supply liberal, market
                   steady, demand slow.
    Steers_____Receipts liberal, market weak, demand poor.
    Cows_____Receipts liberal, market weak, demand extremely poor.
    Bulls.........Supply moderate, market weak, demand very light.
Philadelphia:
  Beef, fresh____Receipts fairly liberal, market draggy, selling forced at
                   irregular prices, demand dull, Christmas beef mostly $30
                   to $35. Kosher beef: Supply of chucks and plates liberal,
                   market very dull, demand poor. Hinds and ribs: Supply
                   light, market about steady, demand fair.
    Steers_____Receipts moderate, supplies fairly liberal, market duil at
                           prices, common kinds accumulating, demand
                   uneven
                   limited.
    Cows_____Receipts normal, market dull, demand light,
    Bulls_____Receipts moderate, market weak, demand poor.
                                  VEAL.
Washington:
  Western
    dressed____ Receipts light, market weakening, demand poor.
  Local slaugh-
    tered..... Supply moderate, market dull, prices declining, demand very
                   light.
Boston_____Receipts light, market dull and weak, demand poor.
New York ..... Supply normal, market dull, demand limited.
Philadelphia .... Receipts moderate, market weak on heavy calves, light veal
                   steady, demand limited.
```

PORK.

Washington	Supply moderate, market unchanged, demand just fair.	
Boston	Receipts moderate, market steady, demand light.	
New York	Supply liberal, market weak, loins going to freezer, dem	bası
	poor.	
Philadelphia	Receipts moderate, accumulation heavy, market weak,	de-
	mand noor.	

LAMBS.

WashingtonReceipts moderate, market weak at yesterday's prices, demand fair.
BostonReceipts moderate, no change in prices since yesterday, demand slow.
New YorkReceipts liberal, market a little stronger on better grades, demand poor.
Philadelphia Receipts light, market about steady, demand only fair, Christmas lambs at \$25-\$28.

MUTTON.

WashingtonNone on the market.
BostonReceipts moderate, market dull and weak on all grades,
demand slow.
New YorkReceipts liberal, market weak, slow demand.
Philadelphia Receipts moderate, market dull, demand very light.
CHARLES J. BRAND,
Chief of Bureau.

EXHIBIT 2.—Daily wholesale prices,-western dressed fresh beef, week ending Dec. 13, 1918.

Market, classes and grades.	Dec. 9.	Dec. 10.	Dec. 11.	Dec. 12,	Dec. 13.
Washington:					
Steers-					1
Choice		' 	l	! 	
Good	\$24.00-26.00	\$24.00-25.00	\$24.00-25.00	\$24.00-25.00	\$24.00-25.00
Medium	20.00-23.00	20.00-23.00	20. 00-23. 00	20.00-23.00	20. 00-23. 00
Common	15. 00-18. 00	15. 00-18. 00	15.00-18.00	15. 09-18. 00	15.00-18.00
Cows-		•		i	ŀ
Good	18. 00-20. 00	18.00-20.00	18.00-20.00	18. 00-20. 00	18.00-20.00
Medium	16.00-18.00	16.00-18.00	16.00-18.00	16.00-18.00	16.00-18.00
Common	15.00-16.00	15.00-16.00	15.00-16.00	14. 50-16. 00	14. 58-16. 00
Bulls—	1	1	1	1	
Good	 .		; 	 	!
Medium	.		<u> </u>		
Common,			ļ .	 	
Boston:	l	1	1	l	l
Steers-	į.	İ			ł
Choice		• • • • • • • • • • • • • • • • • • • •	! 	.	! ••••••
Good	24.00-25.00	24. 00-25. 00	24. 00-25. 00	24. 00-25. 00	24, 00-25, 00
Medium	22.00-23.00	22.00-23.00	22.00-23.00	22.00-23.00	22.00-23.00
Common	20.00-22.00	20.00-22.00	20.00-22.00	20.00-21.00	20.00-21.00

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Exhibit 2.—Daily wholesale prices, western dressed fresh beef, week ending Dec. 13, 1918—Continued.

Market, classes and grades.	Dec. 9.	Dec. 10.	Dec. 11.	Dec. 12.	Dec. 13.
Boston—Continued.		,			
Cows-					
Good	\$17.00-18.50	\$17.00	\$17.00-19.00	\$17.00-19.00	\$17.00-19.00
Medium	16.00-16.50	16.00-16.50	15. 50-16. 50	15. 00-15. 50	14. 50-15. 00
Common	15. 50-16. 00	15. 00-16. 00	14. 50-15. 50	14. 50-15. 00	14. 00-14. 50
Bulls-					
Good	15. 00-15. 50	15.00	15.00	15.00	15.00
Medium	14. 50-15. 00	14. 50-15. 00	14. 50-15. 00	14.00-15.00	14.00-15.00
Common	14.00-14.50	14.00-14.50	14. 00-14. 50	13. 50-14. 00	13. 50-14. 60
New York:					
Steers-		ľ			
Choice	27.00	27.00	25.00-26.00	25.00	25.00
Good	25. 00-25. 50	25.00-26.00	23.00-24.00	22.00-23.00	22. 00-23. 00
Medium	20.00-21.00	23.00-25.50	20.00-22.00	18. 00-20. 50	18. 00-20. 00
Common	16.00-18.00	18.00-21.50	17. 00-18. 50	17.00-18.00	17.00-18.00
Cows-			i		
Good	20.00	19.00-20.00	17.00-18.00	18.00-18.50	17. 00-18. 00
Medium	16.00-18.00	17. 50-18. 00	16. 50-17. 00	15.00-17.00	15.00-17.00
Common	16.00-17.00	16.00-17.00	15. 50-16. 00	12. 50-13. 50	13.00-14.00
Bulls-					
Good		 			
Medium			15.00-18.00	13. 50-14. 00	13.50-14.00
Common	14.00-15.00	14.00-15.00	13. 50-14. 00	 	.
Philadelphia:					
Steers-					
Choice	28, 00-30, 00	28, 00-30, 00	28.00-29.00	27, 00-29, 00	27.00-29.00
Good	24.00-27.00	24.00-27.00	24.00-27.00	24.00-26.00	24.00-26.00
Medium	20.00-23.00	20.00-23.00	20.00-23.00	20.00-23.00	20.00-23.00
Common	18.00-20.00	17, 00-19, 00	16, 00-19, 00	16, 00-19, 00	16.00-18.00
Cows-					
Good	18.00-20.00	18, 00-20, 00	18, 00-20, 00	18.00-20.00	18.00-20.00
Medium	16.00-17.00	15.00-17.00	15. 00-16. 00	15.00-16.00	15, 00-16, 00
Common	14.00-16.00	14, 00-15, 00	14.00-15.00	14.00-15.00	14.00-15.00
Bulls-					
Good					
Medium	15.00	15.00-16.00	15.00-16.00	15.00-16.00	15.00
Common	13.00-14.00	13.00-14.00	13.00-14.00	13.00-14.00	13,00-14.00

CHARLES J. BRAND,

Chief of Bureau.

EXHIBIT 3.—Destinations of live stock loaded Dec. 19, 1918.

[Double-decks counted as two cars.]

Destination.	Cattle and calves.	Hogs.	Sheep.	Horses and mules,	Mixed stock.	Total.
Albert Lea, Minn	6	20			·	
lton, Ill	'	2	·			
tlanta, Ga	, 	1		8		
ustin, Minn		45			,	
Saltimore, Md		10	·		1	
Sirmingham, Ala	2			 .		
rightwood, Mass		10				
loston, Mass		119				1
Suffalo, N. Y	, 5	36	5		17	
edar Rapids, Iowa	10	58				
hicago, Ili	214	284	29			
Incinnati, Ohio		54		· · · · · · · · · · · · · · · · · · ·	6	
leveland, Ohio	1 4	75		i	25	1
•	, 3	6	•	,	~	
columbus, Ohio	i	_			2	
Sudahy, Wis	1	72	ļ		·	
Pallas, Tex	3	1	¦	• • • • • • • • • • • • • • • • • • • •		
Davenport, Iowa	1	4			!	
Denver, Colo	31	24	10	1	• • • • • • • • • • • • • • • • • • • •	
es Moines, Iowa	4	16	·····	• • • • • • • • • • • • • • • • • • • •	·····	
Detroit, Mich	2	17	· • • • • • • • • • • • • • • • • • • •	,		
Cast St. Louis, Ill	96	83	6	4	9	:
Eau Claire, Wis	¦	2				
Evansville, Ind	1	7		• • • • • • • • • • • • • • • • • • • •	9	
ort Wayne, Ind	•	1				
ort Worth, Tex	46	65			4	1
Iarrisburg, Pa	1		ļ			
ndianapolis, Ind	i 21	73		 .	11	:
acksonville, Fla	4	1				
ersey City, N. J	7	19	4	.	1	
Cansas City, Mo	173	216	17	4	20	
Cearney, N. J		27	2	_		
ancaster, Pa	3		-			
os Angeles, Calif	2	10	2			
ouisville, Ky	1	3			3	•
fason City, Iowa	•	17				
filwaukee, Wis	9	53		· · · · · · · · · · · · · · · · · · ·	13	
fobile, Ala	3	33				
•		1		1		
Ioultrie, (la		_		1	2	
Sashville, Tenn		12]: '		4	
lebraska City, Nebr		16				
lew Haven, Conn		42				
lew Orleans, La	2			1		
lew York, N. Y	23	85	12	• • • • • • • • •		
gden, Utah	l	1				
klahoma City, Okla	65	29			l	

Government Market Reports on Live Stock and Meats. 385

EXHIBIT 3.—Destinations of live stock loaded Dec. 19, 1918—Contd.

Destination.	Cattle and calves.	Hogs.	Sheep.	Horses and mules.	Mixed stock.	Total.
Ottumwa, Iowa	12					12
Peoria, Ill	5	38	2		3	48
Philadelphia, Pa	5	39	6			50
Pittsburgh, Pa	2	26	7		2	37
Portland, Oreg	4	1	6		3	14
Providence, R. I		5		2		7
Richmond, Va	2	3		1		6
St. Joseph, Mo	68	119	3	2	21	213
St. Paul, Minn	93	114		1	79	287
Salt Lake City, Utah		2		.	[]	2
San Antonio, Tex				3		8
San Francisco, Calif	28	10	1		lI	39
Seattle, Wash	. 6	5		l		11
Sioux City, Iowa	78	143	25	l .	1 1	247
Sloux Falls, S. Dak		46			1	51
Spokane, Wash		7			5	14
Tacoma, Wash						2
Terre Haute, Ind		7				8
Toledo, Ohio		4	1			
Topeka, Kans		5		1		6
Washington, D. C						1
Waterloo, Iowa		9	1			11
Wheeling, W. Va		15				15
Wichita, Kans		11		1	3	26
Winona, Minn	1	6				-6
Worcester, Mass		10		1		11
Various	1	152	224	88	6	1, 156
Totals	1,901	2,567	389	124	268	5, 249
One week ago	2, 356	3, 199	529	127	295	6,506
Four weeks ago	2,826	1,953	902	200	314	6, 195
One year ago		1,230	350	251	211	3,766

STATE ORIGINS OF LIVE STOCK LOADED DEC. 19, 1918.

Destination and State of origin.	Cattle and calves.	Hogs.	Sheep.	Horses and mules,	Mixed stock.	Total.
For Chicago:						- 194 e.
Illinois	55	131	10		5	201
Indiana	5	38	2	1	2	43
Iowa	75	109	9			198
Michigan	7	 			1	,8,,
Minnesota	25					25
Missouri	4		4			. 8
Montana	4	 				4,
Nebraska	4					4
South Dakota	 .	l	7			7

EXHIBIT 3.—Destinations of live stock loaded Dec. 19, 1918—Contd. STATE ORIGINS OF LIVE STOCK LOADED DEC. 19, 1918-Continued.

Destination and State of origin.	Cattle and calves.	Hogs.	Sheep.	Horses. and mules.	Mixed stock.	Total.
For Chicago—Continued.						
Wisconsin	21	6	1			28
Canada	14					14
Totals	214	284	29	5	8	540
One week ago	231	1,251	121		53	1,656
Four weeks ago	331	106	143	1	39	620
One year ago	372	304	100	15	30	821
For Jersey City:						
Illinois		6	.	<u> </u>	 	6
Kentucky		4		• <i>••••</i>		4
Nebraska	1	 	 	l		1
New Jersey	1	l			l	1
New York					1	1
Ohio	3	2	4		l	9
Pennsylvania	2	7				9
Totals	7	19	4		1	31
One week ago	26	12	1 4		l il	43
Four weeks ago.	3	18	13			34
One year ago	13	17	4		3	37
For Kansas City:						
Arkansas	2	 	l .	l	<u> </u>	2
Colorado	22				l	22
Idaho	5	l. .			ll	5
Illinois		1				1
Iowa.	17	40	6			63
Kansas	41	73	3		18	135
Minnesota	16	48	1		"	65
Missouri	16	50		4	2	72
Nebraska	19	3	6	•	-	28
New Mexico	28					28
Okiahoma	3	1	1	l		5
Oregon	4		l . .			4
Totals	173	216	17	4	20	430
One week ago	199	162	42	2	17	422
Four weeks ago.	310	178	57	13	16	574
One year ago.	80	35	6	19	12	152
For New York:				 -		
Illinois	10	2				12
Indiana	4	1 11	l	l		15
Kentucky	•	4		l	J	10
Missouri	2	1	l		·····	3
Nebraska		1	l	ļ·····		ء ا
. NON 6386	6	l · · · · · · · · · · ·	l 	1	1	

STATE ORIGINS OF LIVE STOCK LOADED DEC. 19. 1918—Continued.

Destination and State of origin.	Cattle and calves.	Hogs.	Sheep.	Horses and mules.	Mixed stock,	Total.
For New York—Continued.						
Ohio		27	2	.		29
Tennessee	· · • • • • • • • • • • • • • • • • • •	10			ļ	10
Totals	23	85	12			120
One week ago	97	25	7			129
Four weeks ago	92	77	22		i	191
One year ago	38	25	4	1	<u> </u>	68
For Philadelphia:						
Illinois	1	3	 		¦	4
Kentucky	2	2			'	4
Maryland	1		2	l		3
Ohio		4	Ì			4
Pennsylvania	1	30	4	· · · · · · · · · · · · · · · · · · ·		35
Totals	5	39	6			50
One week ago	4	8			ļi	12
Four weeks ago		27	. 			46
One year ago	17	2		2	<u>.</u>	21

CHARLES J. BRAND, Chief of Bureau.

LIVE STOCK SHIPMENTS REPORTED EACH DAY.

Daily reports prepared by the Bureau of Markets furnish the industry with information on live-stock shipments. (See Exhibit 3.) In the past, receipts of live stock at the various markets were estimated, this estimate being based on such information as could be obtained from the transportation companies. Although at present the information comes from the same source, it is obtained in a thorough manner, leaving nothing to guesswork. The superintendents of all railroads carrying live stock wire each day to the Bureau of Markets office in Chicago the number of single and double-decked cars of each class of live stock loaded during the preceding 24-hour period, and the destination of each shipment. There the information is tabulated and sent to all points reached by leased wires, from which it is distributed promptly by messenger and by mail.

The wide distribution of information relating to loadings has tended to stabilize values. These daily reports show

the movement of live stock not only to the large market centers, but also to the smaller slaughtering establishments. The daily reports on loadings furnish accurate information that was not available before on the increase or decrease sectionally of live-stock production. Information is furnished to the producer concerning the opening up of new channels of trade, and a knowledge of the demand by smaller plants has a tendency to stimulate competition among buyers, with the subsequent effect of raising values.

Reports on shipments, including stocker and feeder loadings, indicate what may be expected in future marketings, and the development of this service by the Bureau of Markets will ultimately result in having full information regarding the volume of live stock being finished for market. In December, 1917, the bureau was able to show that two and one-half millions of sheep were on feed west of the ninety-seventh meridian, exclusive of Oklahoma, this information being based on the loading reports. With this information available the amount of live stock normally moving from production areas being known, it was possible to regulate the supply of cars needed and to determine whether car shortages for any particular district were apparent or real.

Reports on live-stock loadings make it possible to estimate the receipts with much greater accuracy than heretofore. In the past it has been shown frequently that unofficial estimates have been in some instances as much as 200 per cent greater or less than actual receipts. With these wild estimates eliminated, fluctuation is bound to be lessened and values stabilized in a corresponding degree. It is possible for the shipper to obtain such information from these reports as to enable him to defer his shipment to any particular market or to forward it to a market that is in no danger of being glutted. The better distribution of live-stock receipts resulting from information obtained from the loading reports enables commission men and buyers to render better service in handling live stock after it arrives at the Heavy receipts arriving unexpectedly create congestion and confusion, which in turn invariably result in unnecessary shrinkage and costly delays, working in reality an injury to the producer and thereby discouraging production.

A better distribution of live stock not only relieves congestion at live-stock centers, but brings about greater efficiency in the handling of live stock while it is in the possession of the railroad companies. Improving the system of distribution makes fewer cars necessary for the handling of the same amount, and these can be moved with greater dispatch.

EXHIBIT 4.—Chicago live-stock market, 10.30 a.m., Apr. 1, 1919.

HOGS.

Estimated receipts to-day (A), 26,000. Holdover (D), 3,056.
Market mostly 15 to 25 cents higher than yesterday's average.
Bulk of sales (F)\$19, 85-20.00
Top (G) 20. 10
Heavy weight (250 pounds up), medium, good, and choice (H) 19.90-20.10
Medium weight (200-250 pounds), medium, good, choice (J) 19, 75-20, 00
Light weight (150-200 pounds), common, medium, good, choice
(K)
Light lights (130-150 pounds), common, medium, good, and
choice (M) 18.00-19.60
Heavy packing sows (250 pounds up), smooth (N) 18.75-19.25
Packing sows (200 pounds up), rough (P) 17. 50-18. 75
Pigs (130 pounds down), medium, good, and choice (X) 17.00-18.25
Stock pigs (130 pounds down), common, medium, good, and
choice (Y)None.
CATTLE.
Estimated receipts to-day (AB), 15,000. Top (AD),
Market: Few prime steers held higher. Others slow. Bids lower. Choice she
stock steady. Others slow to lower. Calves slow to 25 cents lower. Feeders
steady.
Beef steers:
Medium and heavy weight (1,100 pounds up)—
Choice and prime (AF)\$18. 25-20. 50
Good (AG) 16. 40-18. 50
Medium (AH) 14, 25-16, 75
Common (AJ) 11.75-14.25
Light weight (1,100 pounds down)—
Choice and prime (AK) 16. 90-19. 00
Medium and good (AM) 13, 25-17. 00
Common (AN) 10. 25-13. 25
Butcher cattle:
Heifers, common, medium, good, and choice (AR) 7. 75-15. 50
Cows, common, medium, good, and choice (AS) 7. 40-15. 25
Bulls, bologna and beef (AT)
Canners and cutters:
Cows and heifers (AV) 5. 50- 7. 49
Canner steers (AX)7.00-10.00
Veal calves:
Light and handy weight, medium, good, and choice (AY) 12.75-14.75
Heavy weight, common, medium, good, and choice (AZ) 8.00-13.00
Feeder steers:
Heavy weight (1,000 pounds up), common, medium, good,
and choice (BA) 13.00-15.75;
Medium weight (800-1,000 pounds), common, medium, good,
and choice (BC) 10. 75-15, 25
Light weight (800 pounds down), common, medium, good,
and choice (BD) 10.00-13.75
Stocker steers, common, medium, good, and choice (BE) 8. 25-13. 25

Stocker cows and heifers, common, medium, good, and choice (BF)Stocker calves:	
Good and choice (BG)Common and medium (BH)	
SHEEP.	
Estimated receipts to-day (SA), 7,000. Top lambs (SC), Market strong to 25 cents higher. No prime lambs here. Early Prime wethers, \$17.25. Feeders slow.	
84 pounds down, medium, good, choice, and prime (SD) 85 pounds up, medium, good, choice, and prime (SF) Culls and common (SG)	17. 75-20. 25
Spring lambs, medium, good, and choice (SI)	None.
Yearling wethers, medium, good, choice, and prime (SJ) Wethers, medium, good, choice, and prime (SK)	15. 00-17. 25
Ewes, medium, good, and choice (SM) Ewes, culls and common (SN)	6. 00-12. 00
Breeding ewes (full mouths to yearlings) (SO)Feeder lambs, medium, good, and choice (SP)	
Above quotations are for wooled (SQ) offerings.	

OFFICIAL YESTERDAY.

		CATTLE.	CALVES.	Hogs.	SHLEP.
Receipts	(DA)	15,663	(DC) 2,188	(DD) 39,190	(DE) 9,152
Shipments	(FA)	3,996	(FC)	(FD) 6,876	(FE) 3,413
Packer purchases	(GA)	8,883	(GC) 1,638	(GD) 28,616	(GE) 7,687
Estimated receipts for W sheep, 5,000,	ednes	day, Ap	r. 2, 1919 : C	attle, 7,000; b	ogs, 17,000;
2				CITABLES T B	DAND

Charles J. Brand, Chief of Bureau.

LIVE-STOCK MARKET REPORTS MADE SEVERAL TIMES A DAY.

An important branch of the live-stock reporting system of the Bureau of Markets consists of the telegraphic bulletins prepared by representatives of the bureau stationed at the Chicago and Kansas City live-stock markets. (See Exhibit 4.) These bulletins are issued from time to time during the market hours of each day and report the actual live-stock arrivals and the exact condition of the market. They are transmitted over the bureau's leased wires to other markets where local offices are established, and there the information is displayed on bulletin boards and is furnished to all who make requests for it. Part of these reports is furnished to the commercial news departments of the telegraph companies and in that way disseminated widely. Furthermore, the press associations are using exclusively the information procured by the bureau's representatives in furnishing daily papers with these live-stock reports.

It has been found that the reports emanating from the bureau conflict in many cases with those obtained from other sources. It should be remembered that the bureau report has to do only with the actual facts in the case, while other reports in many cases are based either on conjecture or unreliable sources of information. More and more all markets outside of Chicago are relying upon these daily reports, and as this market information is posted conspicuously in all of the leading markets, the service becomes of unquestioned value to the producer as well as to the buyer. It is a form of service that enables the commission man to obtain full value for live stock consigned to him, basing those values on prices at the controlling market of the country.

LIVE-STOCK MOVEMENTS IN GRAZING AND FEEDING SECTIONS.

Steady progress has been made by the bureau in collecting and distributing information obtained from grazing and feeding sections. Local offices have been established for this purpose at Lancaster, Pa., and Rocky Ford, Colo., the purpose being to develop a direct service for the benefit of feeders in those localities. By utilizing such knowledge of markets and market conditions as is available, a sensible plan of shipping to and from markets is now being worked out and the excellent results that have come from this line of effort more than justify its rapid development and its introduction to other feeding sections. It is manifest that the work of the bureau along this particular line will tend to lessen market congestion and prevent violent fluctuation in values. Much will be accomplished if only the big fall runs which annually take their toll of millions from stockmen can be distributed. This, as well as many other favorable prospects, all tending to improve marketing conditions, are now plainly in view.

SUPPLY OF MEATS IN STORAGE REPORTED MONTHLY.

It is an advantage to the trade generally to have accurate information regarding the available supply of meats in storage at stated periods, and the Bureau of Markets has made great progress in furnishing this information. All public storages and all packers are required to report to the bureau on their holdings of frozen beef, frozen lamb and mutton, frozen pork, cured beef, dry salt pork, pickled pork, lard, poultry, and miscellaneous meats, and this information is given to the public in a monthly report. (See Exhibit 5.)

In addition to showing the total amount of these products that are stored, these reports of the bureau indicate the amount of the various products stored sectionally, thereby informing the trade of the location of the various commodities. For this purpose, reports are made on the following sections: New England, Middle Atlantic, South Atlantic, North Central East, North Central West, South Central, Western North, and Western South. The character of these monthly reports is such as to make it possible to compare the supply month by month. Wide publicity is given to this information through newspapers and trade papers, and, in addition, the reports are mailed by the bureau directly to all individuals or firms who make application for them.

EXHIBIT 5.—Stocks of frozen and cured meats on Dec. 1, 1918, with comparisons of the stocks of Dec. 1, 1917, and Dec. 1, 1918, by sections.

FROZE		

	Total	stocks Dec. 1, 1918.		Comparison of stocks (includes totals of all storages reporting for both dates).			
Section.	Stor- ages report- ing.	Pounds.	Stor- ages report- ing.	Dec. 1, 1917, pounds.	Dec. 1, 1918, pounds.	Increase or de- crease, per cent.	
New England	37	18, 439, 642	36	18, 132, 682	18, 423, 468	+ 1.6	
Middle Atlantic	85	55, 161, 884	82	43, 107, 994	51, 380, 286	+19.2	
South Atlantic	21	1,331,521	20	1, 437, 492	1,331,521	- 7.4	
North Central (E)	71	100, 683, 657	64	116, 851, 374	80, 916, 695	-30.8	
North Central (W)	59	34, 213, 461	53	40, 721, 956	83, 389, 885	-18.0	
South Central	29	5, 194, 908	29	4, 962, 835	5, 194, 908	+ 4.7	
Western (N)	35	6, 222, 628	30	6, 478, 215	6, 174, 819	- 47	
Western (8)	35	6, 412, 025	33	8,971,812	6, 405, 489	+61.3	
Total	372	227, 659, 726	347	235, 664, 360	203, 217, 071	-13.8	
Mak.	(CURED BE	EF.				
New England	21	1, 536, 733	21	1, 426, 085	1, 536, 738	+ 7.8	
Middle Atlantic	102	5,531,984	100	5, 289, 696	5,506,334	+ 4.1	
South Atlantic	27	408, 293	25	577, 489	382, 193	-33.8	
North Central (E)	97	13, 958, 640	94	17, 330, 253	13, 488, 074	-22.2	
North Central (W)	42	9, 296, 424	39	12, 101, 090	9, 296, 024	-23.2	
South Central	20	605,058	19	562, 205	604, 458	+ 7.8	
Western (N)	23	395, 535	22	447, 921	895, 135	-11.8	
Western (8)	26	685, 143	26	590, 056	685, 143	+16.1	
Total	358	32, 417, 810	346	38, 324, 795	31, 894, 094	-16.8	

Government Market Reports on Live Stock and Meats. 393

EXHIBIT 5.—Stocks of frozen and cured meats on Dec. 1, 1918, with comparisons of the stocks of Dec. 1, 1917, and Dec. 1, 1918, by sections—Continued.

FROZEN LAMB AND MUTTON.

		stocks Dec. l, 1918.	Comparison of stocks (includes totals of all storages reporting for both dates).				
Section.	Stor- ages report- ing.	Pounds.	Stor- ages report- ing.	Dec. 1, 1917, pounds.	Dec. 1, 1918, pounds.	Increase or de- crease, per cent.	
New England	23	965, 984	22	938, 378	965, 891	+ 2.9	
Middle Atlantic	55	2,938,565	52	2, 208, 859	2, 738, 345	+ 24.0	
South Atlantic	14	163, 889	12	108, 369	163, 889	+ 51.2	
North Central (E)	34	2, 351, 142	29	1, 118, 979	2,031,756	+ 81.6	
North Central (W)	<i>3</i> 6	1, +62, 178	31	428, 480	1,411,830	+229.5	
South Central	16	326, 305	14	61,675	823,707	+424.9	
Western (N)	27	204, 473	24	306, 338	198, 103	- 35.3	
Western (8)	21	480, 821	20	233, 976	476, 383	+103.6	
Total	226	8, 895, 307	204	5, 405, 054	8, 309, 904	+ 53.7	
	F	ROZEN PO	ork.	·		·	
New England	37	3, 655, 343	35	2, 321, 613	3, 568, 833	+ 53.7	
Middle Atlantic	84	6, 820, 407	78	3, 101, 920	6, 438, 475	+107.6	
South Atlantic	22	1,033,730	22	314,006	1,033,730	+229.2	
North Central (E)	64	9,051,559	59	7,954,575	8, 876, 422	+ 11.6	
North Central (W)	54	9, 989, 360	50	5,657,375	9,979,351	+ 76.4	
South Central	31	1,658,584	30	1, 439, 561	1,657,584	+ 15.1	
Western (N)	25	798, 426	22	1,068,746	792, 869	- 25.8	
Western (8)	28	1,503,558	27	1,646,279	1, 495, 181	9.2	
Total	345	34, 519, 967	323	23, 504, 075	33, 842, 445	+ 44.0	

MONTHLY REPORTS ON LIVE STOCK AT STOCKYARDS.

The wide demand for the bureau's monthly reports on receipts and shipments of live stock in stockyards indicates that this service is considered of great importance. (See Exhibit 6.) The records from 79 stockyards in 71 cities are now compiled, instead of 6 to 12 as heretofore covered by current trade reports, and the classification is such as to show the number of cattle, sheep, and hogs slaughtered as well as the number shipped to other markets each month. The information that is obtained in these reports reveals not only the supply of available market live stock, but also its distri-

bution. Valuable data are received from 63 stockyards in 59 cities on the stocker and feeder movement, and monthly reports are issued by the bureau embodying this information. The producer, by knowing something of the volume of distribution, is in a better position than ever before to determine the length of feeding period that will afford him the most profitable returns and to direct his shipments to markets that are not congested.

EXHIBIT 6.—Live-stock receipts at stockyards.

COMPARISON OF DECEMBER, 1918, WITH DECEMBER, 1917.

	Cat	tle.	Ho	gs.	Sheep.		
Market.	1918	1917	1918	1917	1918	1917	
Albany	4,968	20,997	150	12, 160	200	16, 427	
Amarillo	13,864	14,854	345	1,246	3,335	7,603	
Atlanta	825		4,811	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
Augusta	889	790	802	1,090		••••••	
Baltimore	16, 351	16,853	98, 920	77,209	20,784	9,272	
Birmingham	2,055	1,528	2,345	274	16	• • • • • • • •	
Boston	9,270	6,234	997	994	535	150	
Buffalo	53, 370	53, 252	186,924	132, 290	102,427	81,336	
Chattanooga	1, 156	1,709	1,347	1,233	72	64	
Chicago	428, 924	361,828	999,794	796,082	426,428	336,060	
Cincinnati	32,703	28, 839	162, 177	131,770	5,649	2,69	
Cleveland	18,630	26,177	176,752	123,658	41,083	31,46	
Columbia	489	284	1,055	988		• • • • • • •	
Columbus	111	31	14,750	3,508		2	
Dallas	1,402	560	3,942	4,201	26	• • • • • • • • •	
Dayton	2,353	2, 119	14,662	10, 473	200	259	
Denver	57, 140	59,616	37,952	29, 209	149,758	135, 57	
Detroit	16,848	26,375	58, 250	53,817	38,275	31,64	
Dublin	20	37	150	83			
East St. Louis	135, 359	122,921	392,067	253, 447	32,327	37,31	
El Paso	10,759	21,902	1,313	1,539	3,698	4,630	
Evansville	4,307	1,897	28, 791	11,918	243	101	
Fort Worth	126,660	137,537	111,423	70,356	18, 289	10, 82	
Fostoria	545	408	15, 531	9, 255	1,813	1,29	
Indianapolis	34,934	38,740	329, 436	312,924	6,055	5,61	
Jackson ville	1,409	1,794	16,611	7,114		• • • • • • • • •	
Jersey City	51,399	46, 810	106,441	52,314	122, 222	83, 35	
Kansas City	295,410	237,801	455, 430	212, 497	92,411	131,01	
Knoxville	1,626	2,023	325	4,467	569	6:	
La Fayette	1,015	914	24, 102	13,669	253	10	
Lancaster	18,556	26,059	35,071	112,733	11,044	28, 36	
Logansport	104	89	2,826	2,879	38		
Louisville	13,241	12,808	74,445	78,789	1,078	66	

Government Market Reports on Live Stock and Meats. 395

EXHIBIT 6.—Live-stock receipts at stockyards—Continued.

COMPARISON OF DECEMBER, 1918, WITH DECEMBER, 1917—Continued.

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	Cas	ttle.	He	ogs.	Sheep.		
Market.	1918	1917	1918	1917	1918	1917	
Memphis	141	108	1, 281	81	473	12	
Milwaukee	31, 115	22, 836	108, 826	55,633	4,509	6,878	
Montgomery	1,484	1,100	8,766	4,935	538	344	
Nashville	5,834	6,572	80, 521	52,412	435	840	
New Brighton	11,501	4,031	389	2, 182	14,759	2,38	
New Orleans	15,772	13,644	6, 163	5,238	1,086	207	
New York	26,855	18, 445	60,541	56,395	24, 215	14, 23	
Ogden	9,974	7,866	11, 148	8,310	24,691	17,99	
Oklahoma City	62,323	43, 174	77,938	42,896	2,307	749	
Omaha	173, 443	142, 179	360, 213	200,007	189,988	252,00	
Peoria	2,452	1,892	61,308	30,677	110	2	
Phil ad elphia	13, 425	16,241	29, 259	24,018	22,019	16, 16	
Pittsburgh	36,258	45, 103	202, 483	201, 311	43,741	48,75	
Portland	8,966	8,524	31,753	20, 499	13, 298	8,75	
Pueblo	18, 242	14,361	2,176	2,427	32,892	93, 14	
Richmond		1,563	16,111	23, 233	764	1	
St. Joseph	80,622	61,488	315, 259	165,071	50, 324	52,00	
Bt. Louis	11,482	10, 104	82, 434	68,725	1,288	42	
8t. Paul	1	86,470	312,741	245,759	46,207	27,45	
Salt Lake City	2,487	2,785	6,199	5,051	18, 409	14,99	
San Antonio		23,504	2,684	3,696	2,042	1,64	
Seattle	4,893	2,369	20,512	6,144	10, 535	38	
Sloux City		51,091	235,772	176,044	48, 148	42,87	
Sioux Falls		665	11,082	2,444	120		
Spokane	T .	2,678	6,381	4,057	980	Q	
Tacoma		375	4,512	910	3,636	22	
Toledo		4,222	43,089	47,472	4,147	5,79	
Washington		1,680	5, 166	4,513	683	31	
Wichita	27,361	25,932	73,380	43,743	3,426	1,45	
	2, 136, 997	1,894,788	5, 538, 024	4,028,069	1,644,683	1,566,17	
Erie	3, 139	J	6, 101		4,719		
Marion	61	ļ	8,744	 	425		
Nebraska City	106		36,341				
Norfolk	75		[20		
Orangeburg	27		2, 521	[
Pasco	380		505	[2,696		
Watertown	268	1	l	1	1		

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EXHIBIT 6.—Live-stock receipts at stockyards—Continued.

COMPARISON OF THE YEAR 1918 WITH THE YEAR 1917.

•• • .	Cat	tle.	Ho	gs.	Sheep.		
Market.	1918	1917	1918	1917	1918	1917	
Albany	46, 078	106, 717	4,510	50, 409	702	44, 500	
Amarillo	271,631	351,997	10, 855	18, 753	54,920	157,991	
Atlanta	21,715	27,586	46,515	36, 172	538	1,85	
Augusta	13,615	14, 086	8, 355	6, 894	345	203	
Baltimore	226, 846	228, 139	804, 497	810, 320	359, 261	349,05	
Birmingham	21,876	18, 551	13, 760	2, 390	1, 173	1, 15	
Boston	103,502	90,602	14, 157	19, 536	3, 745	3, 26	
Buffalo	667, 671	531,035	1, 300, 738	1, 114, 050	903,553	756, 45	
Chattanooga	13,317	24,616	13,033	14, 454	2, 656	2,40	
Chicago	4, 447, 689	3, 820, 271	8,614,190	7, 168, 852	4,629,736	3, 595, 22	
Cincinnati	455, 291	452, 836	1, 462, 702	1, 239, 042	274,554	270, 82	
Cleveland	271,630	295, 913	1, 223, 425	898, 131	287, 422	319,78	
Columbia	5, 192	4, 227	3, 353	3, 786	281	11	
Columbus	3, 491	1,370	65, 425	55, 419	1, 169	29	
Dallas	11,984	8, 401	61,639	87, 189	284	45	
Dayton	29,561	26, 034	117, 929	87, 839	4, 421	8,70	
Denver	728, 268	653,377	383,543	351,903	1,651,759	2,059,89	
Detroit	252, 326	262, 944	408, 372	431, 392	278, 643	207, 39	
Dublin	2,419	653	3,609	465			
East St. Louis	1,509,409	1, 404, 741	3, 256, 400	2, 705, 614	536, 406	531,03	
El Paso	211,632	189, 916	19, 417	20, 943	87,754	211,06	
Evansville	44,643	34, 807	221, 738	148, 122	11,349	8,65	
Fort Worth	1,665,009	1,959,537	762, 486	1, 062, 021	334,596	405, 81	
Fostoria	9,581	12,322	96, 350	66,586	9,643	11,70	
Indianapolis	504, 190	501, 156	2,749,976	2,350,730	113, 828	102, 29	
Jacksonville	39, 764	9,308	72,099	15, 913	1,888	3	
Jersey City	649,620	754,976	566, 131	743, 582	1, 144, 972	1, 328, 77	
Kansas City	3,319,511	2, 902, 233	3, 327, 722	2, 276, 995	1, 667, 463	1, 498, 55	
Knoxville	19,038	19,626	11,559	13, 278	1,891	2,64	
La Fayette	13, 954	14, 291	185, 949	123, 201	4,544	3,63	
Lancaster.	303, 705	258, 245	577,587	397, 695	257, 029	159,61	
Logansport	1, 259	1,010	15, 421	10, 252	478	15	
Louisville	218, 428	220, 933	757,912	680, 380	256, 706	272,06	
Memphis	3,685	5,040	3, 152	401	2, 161	24	
Milwaukee	370, 431	295, 472	544, 944	410,613	57, 108	48,06	
Montgomery	34, 295	7, 233	47, 897	10,035	6, 425	1, 16	
Nashville	87,585	117, 930	580, 961	478, 661	108, 064	94,34	
New Brighton	80,663	50,048	3,728	8, 249	203, 366	82,53	
New Orleans	174, 482	165, 823	49, 606	57,575	9, 144	6,02	
New York	385, 121	276,300	650, 708	552, 127	271,470	82,77	
Ogden	117,470	63,779	59, 233	57,009	423, 316	879,84	
Oklahoma City	690, 109	620, 175	571,066	634, 291	31,516	50, 42	
Omaha	1, 993, 366	1,719,822	3, 429, 533	2, 796, 596	3, 385, 696	3, 016, 63	
Peoria	31,688	24, 737	394, 581	262, 438	1, 195	99	
Philadelphia	193, 663	192, 421	273, 142	219, 074	231, 442	185,01	
Pittsburgh	522, 683	559, 570	1, 808, 080	1, 745, 868	552, 848	563, 06	

Government Market Reports on Live Stock and Meats. 397

EXHIBIT 6.—Live-stock receipts at stockyards—Continued.

COMPARISON OF THE YEAR 1918 WITH THE YEAR 1917—Continued.

	Ca	ttle.	He	gs.	Sheep.	
Market.	1918	1917	1918	1917	1918	1917
Portland	119,636	105, 409	228, 244	221,687	149, 331	140, 887
Pueblo	205,301	185, 808	22,653	16,652	761,959	800, 302
Richmond	22, 497	25,966	59, 893	77,804	6,919	8,094
St. Joseph	869, 888	676, 167	2, 351, 013	1,920,177	827, 489	678, 853
St. Louis	. 123, 168	118,045	858, 869	741,522	31,621	67,685
St. Paul	1, 430, 408	1, 197, 129	2,061,390	1,927,953	630, 203	429, 617
Salt Lake City	53,906	41,970	45,015	42, 166	423,664	356, 712
San Antonio	175, 919	192, 885	30, 391	39,686	40,688	51, 358
Seattle	56,036	39,093	127, 036	129, 533	51,934	8,781
Sloux City	. 817,593	706,718	2, 421, 166	2, 149, 115	387, 423	267, 441
Sioux Falls	6,962	6,972	62, 276	5,862	1,509	362
Spokane	51,088	25, 881	44, 339	37,648	102,312	38, 878
Tacoma	26, 883	20, 316	31,576	18,759	28, 391	27,956
Toledo	44, 289	32, 129	254, 875	278, 389	28,517	83, 771
Washington	. 18,042	15,780	55,604	57,652	8, 385	7,200
Wichita	. 393, 914	371,307	617, 745	494, 877	39, 842	27, 366
	25, 204, 617	23, 056, 381	44, 870, 070	38, 404, 717	21, 787, 656	19, 856, 606
Erie	. 56,582		78, 389		108, 956	
Marion	. 1,510		49, 215		2, 126	
Nebraska City	. 869		273,906		465]
Norfolk	. 1,970		2, 457	. 	1,632	
Orangeburg	. 688		7,652		ļ	!
Pasco	2,015		5, 153		47, 901	
Watertown	1,479	1				.

THE "LIVE STOCK AND MEAT TRADE NEWS."

The various kinds of service that have been enumerated cover the most important branches of the live-stock and meat industry. None of these, however, supplies miscellaneous trade information coming from outside sources, much of which is valuable. In order to accomplish this purpose the "Live Stock and Meat Trade News," a weekly bulletin, was inaugurated in December, 1917. Through it brief summaries of current information published periodically by the Bureau of Markets are given to the public, and news is furnished in a form that is valuable for the use of daily papers, thereby obtaining wide publicity for important items relating to the live-stock industry.

In the very nature of the case, the effectiveness of the bureau's work along the various lines of meat and live-stock reporting depends upon the extent to which the public utilizes the information that is made available. The whole purpose to be accomplished is to improve conditions in the live-stock trade so that production will be encouraged, and, furthermore, to shorten the gap between producer and consumer. Any unwarranted margin of profit on meat products can only lessen consumption and disturb values. It brings conflict between producing and consuming interests where none should exist.

All the reports referred to above are available to the public and are furnished free. The Bureau of Markets at Washington now has a large mailing list, but the list is not long enough nor will it be long enough until it includes the names of all who can be benefited by receiving regularly one or more of these daily, weekly, and monthly reports.

COTTON WAREHOUSING—BENEFITS OF AN ADE-QUATE SYSTEM.

WITH A DISCUSSION OF THE RECEIPT UNDER THE UNITED STATES WAREHOUSE ACT.

By Roy L. Newton and James M. Workman.

Investigators in Warchousing.

BETTER CONSTRUCTED AND BETTER MANAGED COTTON WAREHOUSES NEEDED.

WAREHOUSING under an adequate system has become essential to the efficient marketing of the cotton crop. Through the lessons taught by the conditions that prevailed in the South during the first year of the great world war, the producer has begun to realize that proper care in the marketing of his products is as necessary as in the tilling of the soil and the planting and harvesting of the crop. He has found also that it is advisable to distribute his sales over a longer period of time.

In meeting this need, unfortunately, too little attention has been given to the essentials of an efficient warehousing system. The necessity of efficient management, of construction in compliance with the standards of the fire underwriters, of responsible business organization, and of the incorporation of terms and conditions in warehouse receipts which will give them a maximum value as security has not been realized. As a result, in many cases the warehouses have been unable to give entirely satisfactory service. Poor construction and the lack of necessary fire protection in many cases have caused almost prohibitive insurance rates; inefficient management and high costs of handling have resulted in excessive storage rates; lack of responsibility, poor business methods, and inadequate terms and conditions in their receipts have given these a low valuation as security and tended to high interest rates when they are used in negotiating loans. Such conditions largely account for the fact that many farmers are opposed to holding their cotton. They have had to pay so dearly for storage and insurance,



and the receipts that have been given them in lieu of their cotton have had so little value as negotiable paper, that they are practically convinced that the storage of cotton does not pay.

THREEFOLD FUNCTION OF THE WAREHOUSE.

"An efficient system of warehousing has for its purpose the lending of every possible facility to aid in the free distribution of merchandise and at the same time providing in the warehouse receipt a method of convenient and economic transfer of title to the stored goods; thus, the bulky goods are turned practically into a paper currency so that transfer of property may be made from one person to another without physical effort or motion and its consequent cost."

The functions of a warehouse in the marketing of the cotton crop are threefold: First, and perhaps the most important, is distribution of the marketing period over a greater length of time; second, protection of the product during the period of conservation; and, third, the financing of the holding movement by providing a negotiable warehouse receipt, which may be used as security to negotiate loans.

PRICE FLUCTUATIONS INFLUENCED BY THE SUPPLY.

For a number of years past the low tide of prices in the cotton market has occurred usually during the four months of the heavy marketing period. Figure 26 illustrates this fact. The fluctuation of prices by months for middling upland spot cotton in New York for a period of 25 seasons, from 1892–93 to 1916–17, and the "American into sight" movement for the same period are shown on this chart. Of the 25 cotton seasons shown, in 16 seasons the low average price actually occurred during September, October, November, or December—the four months of heaviest marketing. Of the exceptions, in 5 seasons the low average price occurred in the month either immediately preceding or following this period, and in 2 it occurred in July. There are only two glaring exceptions to this usual course of events, one being

¹ From an address delivered at an annual meeting of the American Warehousemen's Association.

the season of 1907-8, when the lowest price was reached in April, owing to the general business depression prevailing and the prospects of extremely favorable acreage and condition reports preceding the heavy crop of 1908-9, which was the largest crop in history up to that time, and the season of 1900-01, when the low average price was reached in May.

During the four months when the farmer usually is disposing of his product, the mere fact that he is unloading the great bulk of it upon the market in such a limited period of time may alone be sufficient cause for the price decline. After the greater part of the crop is out of the hands of the producer, usually the price advances. The farmer is apt to believe that this is a result of manipulation and that he is being discriminated against, when in reality the higher price is not necessarily the result of manipulation but probably is the logical result of more efficient marketing methods. The new owners, realizing the value of heeding the laws of supply and demand, distribute their sales over a period of time more commensurate with the needs of the manufacturer and thus, in a large measure, control the price.

THE COTTON WAREHOUSE STABILIZES PRICES.

This condition of affairs has largely accounted for the fact that the facilities available for the storage of cotton here-tofore have been located largely in the cities and centers removed from the producing section and therefore have not been available to the producer except through factors and merchants. A great improvement is noticeable in these conditions, however, and in the last two or three years the cotton warehouse has become a factor creating a considerable influence on the primary markets. From a recent survey of the available storage facilities, it appears that there are at present very nearly sufficient warehouse capacities to house the entire average crop, and that these facilities are becoming more and more available to the producer.

PROTECTION THE PRIMARY FUNCTION OF THE WAREHOUSE.

Cotton, when properly protected from the elements, offers great resistance to deterioration. Compared with other

¹ Nixon, R. L. Cotton warehouses: Storage facilities now available in the South. U. S. Department of Agriculture, Bulletin 216. 1915.

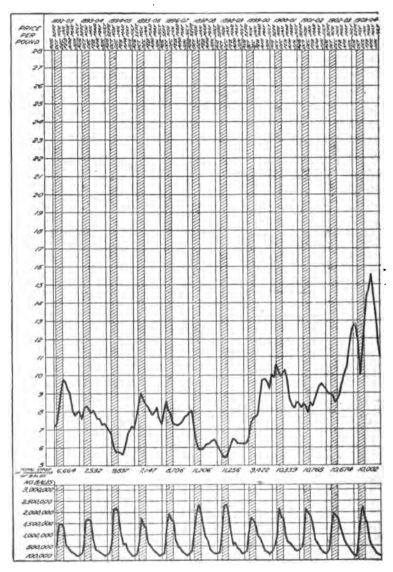
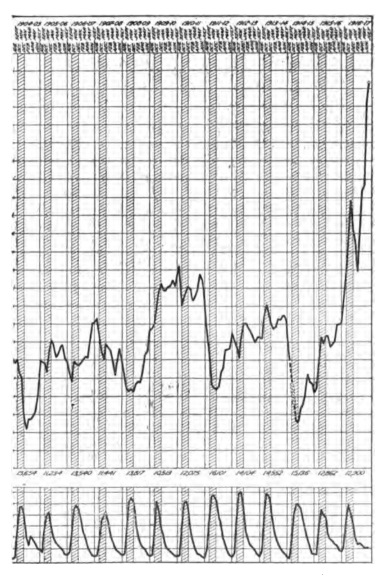


Fig. 26.—A graphic presentation of the fluctuations of New York spot price and the heavy marketing period. Upper curve shows average monthly prices; shaded area shows the four-months period of heaviest marketing.



levels for Middling Upland cotton as related to the "into-sight" movement lower curve shows the monthly "into-sight" movement for the United States;

farm products, it is by far the least liable to "damage" if given a reasonable amount of protection; yet it has been estimated that the annual loss to the South from so-called "country damage" is from \$30,000,000 to \$75,000,000. The most conservative of these amounts would pay the storage on the average crop of 14,000,000 bales for an entire year, figuring the monthly charge at 15 cents per bale, and still effect a saving of almost \$5,000,000. If it be assumed that approximately one-half of the crop suffers "country damage," the rapid movement of the remaining portion obviating such damage, it will be seen that to warehouse these 7,000,000 bales properly for 6 months would practically eliminate the damage loss. In this way, after paying the storage bill, over \$23,000,000 would be saved from even the minimum estimated loss. These figures show that the use of the warehouse is justifiable if its only function were to protect the cotton from "country damage."

THE WAREHOUSE HELPS FINANCE THE COTTON GROWER.

It is very probable that the third function of the warehouse, that of providing a means for financing the period of conservation, is, in most cases, the principal reason for storing cotton; at least, it is reasonable to suppose that very little cotton would be stored and insured if it were not possible to negotiate loans by the use of the warehouse receipt as security.

Bankers and business men generally regard cotton, when properly warehoused and insured and represented by negotiable warehouse receipts, as one of the highest types of collateral. The value of the receipt, however, depends largely upon the financial responsibility of the warehouseman and the terms and conditions of the receipt. If any reason exists for doubt as to the responsibility of the warehouse, its general business policies, or the methods used in the issuance of receipts and the keeping of the warehouse records the value of the receipts is materially reduced. A standardized form of receipt uniformly used is the most desirable.

A COOPERATIVE ORGANIZATION.

It is believed that eventually the cotton growers will have to do one of two things if they are to be properly provided with warehouse facilities. Either they will have to use the facilities provided in the large centers through factors and brokers or they will have to cooperate in building their own storages in their own communities. So long as the volume of business is as variable as the prevailing price for cotton, it will be almost impossible for the well-constructed and efficiently managed small-town warehouse to operate at a profit, while in the large centers, where the warehouses are assured of a reasonable return on their investment, there always will be adequate storage facilities.

A practical way to provide storage facilities easily available to the producer is to form farmers' cooperative organizations for building and operating warehouses. Where an organization of this nature is not feasible, another plan is to form incorporated stock companies, the majority of stock being sold to producers and the rest to bankers and merchants in the community. In this way all the parties interested in the marketing of the cotton are brought together, and the enterprise is benefited by their mutual interest. In a warehouse of the latter type the question of money dividends on the investment must be of secondary importance, service to the community as a whole being the first consideration.

The manager should employ a competent bookkeeper and a weigher and grader, although in a small business it may be possible for the manager himself to perform all the duties of these positions. In any event, he should be familiar with these departments of the business. It is often possible to avoid carrying laborers constantly on the pay roll by employing them by the hour and dispensing with their services when the volume of business permits. The best policy, however, is to have one man always available to assume charge of the "location book" and the placing and removing of the cotton, as his knowledge of the disposal of the bales will materially assist in handling them.

¹The State law under which the organization is to be incorporated influences the type and character of the organization. Some of the States have special laws providing for the formation of cooperative associations; in other States cooperative associations are formed under general incorporation laws. The State laws are far from uniform, and it is therefore important to ascertain the requirements of the laws of the State in which the association is being incorporated in order that the by-laws may be drawn in accordance with the law. See Bassett, C. E., and Jesness, O. B. Cooperative Organization By-laws. U. S. Department of Agriculture, Bulletin 541, 1918.

COMBINED COMPRESSING AND WAREHOUSING.

At compress points, it has proved entirely practicable to combine the warehousing and compressing facilities under one management, and this is strongly recommended. The two enterprises are so closely related that duplication of labor and expense may easily be avoided by combining them.

ADVANTAGES OF LICENSED WAREHOUSES.

The recently enacted United States warehouse Act provides a system whereby warehousemen may become licensed by and bonded to the United States Government and operate their warehouses under Government supervision. The benefits to be derived from becoming licensed under this act are found largely in the added value given to the warehouse receipt. Receipts issued by licensed warehousemen have their integrity and uniformity insured, which fact makes them acceptable as security at distant points as well as in the community in which they are issued. This important feature is discussed in greater detail at the end of this article.

LOCATION OF THE WAREHOUSE.

Convenience of patrons and the business interests of the community, proximity to railroad connections and principal highways, suitability of the site of the warehouse, nearness of competitors, and volume of receipts at the point are the factors which fix the location of the warehouse.

RAILROAD CONNECTIONS NEEDED.

Railroad connection is a distinct advantage to the cotton warehouse, both in receiving and in delivering cotton. The field of its operations is broadened if the warehouse can receive cotton shipped by rail, and its patrons are benefited if it can deliver their cotton to railroads without further charges for drayage, etc. Where compress and warehouse are combined, railroad facilities are of the utmost importance, because the operations of such a plant require more cotton than the wagon receipts of the average town will provide; supplies must be obtained from the surrounding territory by rail or water.

A DRY SITE DESIRABLE.

The locality having been selected, the next point to be decided is the site for the warehouse. A soil which does not retain moisture and is of a sandy or gravelly nature is the most desirable. If the natural drainage is not sufficient, artificial drainage should be provided, as it is very important that the warehouse be as dry as possible. The land surrounding the warehouse should also have a natural drainage and be free from depressions which will become bog holes under heavy traffic in wet weather. Areas used for unloading and "lining out" cotton where platforms are not provided should be surfaced with gravel or brick to facilitate handling and afford protection to the cotton.

The site selected should be convenient to the principal highways. Where the producing territory surrounds the town, the warehouse should be near the center of the business section, to obviate cross-town hauls for some of its patrons. This arrangement is advantageous also in that it makes the merchants and bankers easily accessible to the farmer after disposing of his cotton, and the cotton buyers are enabled to keep in close touch with the arriving cotton. It usually is advisable to locate the warehouse in close proximity to competitors. Bad weather conditions likely to prevail during the period of marketing make the need of good roads imperative, and when the warehouse is not located directly on the principal highways, it is advisable to provide good road connections from the warehouse to these highways.

One of the decidedly bad features of the cotton warehouse situation at present is the fact that there are too many warehouses, especially in the smaller towns. Receipts sufficient to permit one well-equipped warehouse to operate with a reasonable profit are divided among a number of poorly constructed, poorly equipped, and inefficiently managed concerns. As a result, none of them succeeds and the quality of the service is materially reduced. Sufficient capacity is desirable in any community, but usually when this capacity is concentrated in one organization the community is benefited to a greater extent than when the business is divided into small portions. For this reason, where there are already several warehouses in the community usually it is the better

plan for the prospective warehouseman to buy and improve one of the establishments, rather than to construct a new house in addition to those already in operation.

WAREHOUSE CONSTRUCTION AND FIRE PROTECTION.

The kind of construction adopted for the warehouse should be governed by local conditions, but very thoughtful consideration also should be given to fire hazard. Very few of the existing warehouses are built with proper regard to the combined effect of arrangement, construction, and insurance requirements. Reports received recently from 1,768 warehouse plants showed that 57 per cent were built of wood or of wood and corrugated iron. This fact, combined with inadequate fire protection, explains many very high insurance rates.

Factors that influence the design of the buildings are the volume and character of the business, the layout of the plant (the arrangement of buildings, platforms, driveways, and railway sidings), the handling methods to be employed, the type of construction, and the cost of construction in relation to fire hazard and resulting insurance rates.

The number of stories and their height are influenced by the methods of storing and handling to be used and the type of construction adopted. Usually the single-story warehouse is desirable, regardless of the type of construction, and the story height should be such as to permit of tiering bales two high on end, or the equivalent in other methods of arrangement, during the rush season.

The generally recognized classes of warehouse construction are fire-resistive, slow-burning, wood-end, and iron-clad. The ordinary frame construction may be permissible in isolated cases.

FIRE-RESISTIVE CONSTRUCTION.

The fire-resistive — sometimes called "fireproof" — construction is desirable where cost and revenue permit its use. In many cases it will be found the most economical construction. The best fire-resistive construction for the cotton warehouse is either reinforced concrete throughout or a combination of reinforced concrete floors and brick division

walls. Exterior walls may be of brick or clay tile, and in some cases clay tile may be used advantageously in combination with reinforced concrete for the roof. As a substitute for brick exterior walls, clay hollow tile may be used where the tile shows a material saving over brick, provided there is no detriment to insurance rates.

SLOW-BURNING CONSTRUCTION.

Slow-burning construction is characterized by heavy interior timbers in combination with masonry walls, with no concealed spaces such as occur in ordinary construction. The timber used for beams and columns should have a minimum sectional area of 64 square inches, and a least dimension of 8 inches for columns and 6 inches for beams. Floor planking should have a rough thickness of not less than 3 inches and roof planking of $2\frac{1}{2}$ inches, both being splined or tongued and grooved. The arrangement of all framing should be such that in case of fire any timber could be burned in two and fall without damage to the supporting wall or column. Wall and column supports for timbers are illustrated by figures 27 and 28.

Division fire walls for slow-burning construction ware-houses should extend through and 3 feet above the roof. This extension or parapet should be 12 inches thick. Where the exterior walls are not parapeted, the division wall parapet should be continued through the overhanging cornice and beyond it 18 inches in order to effect a complete fire break.

WOOD-END CONSTRUCTION.

The wood-end warehouse is of the slow-burning design, except that the end walls of the compartments are of light frame construction consisting of 2 by 4 inch studding boarded with lapped siding in order to be spark-proof, and the division fire walls are extended 3 feet beyond the board end wall and terminate within a paved section of the platform if it is of wood, as shown in figure 29. Another form of break, and one preferred by some insurance companies, is that illustrated in figure 30, which shows the wall built in the form of the letter T with the portion of the platform

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adjacent to it paved, and with dwarf-walls inclosing the fill under the pavement in case the platform is wooden. This

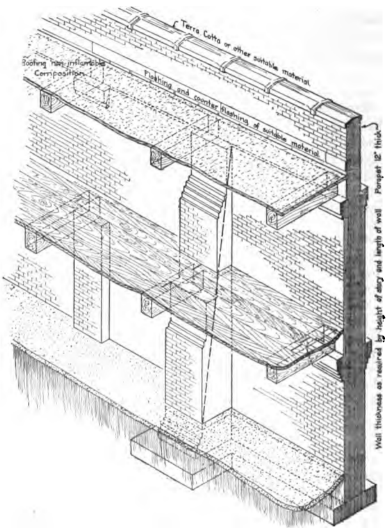


Fig. 27.—Timbers supported by pilasters, corbels, or offsets and self-releasing.

Note the buttress (in the foreground) used for bracing long walls.

T should be 12 inches thick and at least 6 feet long, or as required by the insurance companies. Fundamental features of the wood-end design are a low story height, a limit in

storage capacity of 600 bales per compartment, with all bales stored on end one deep, and adequate fire protection.

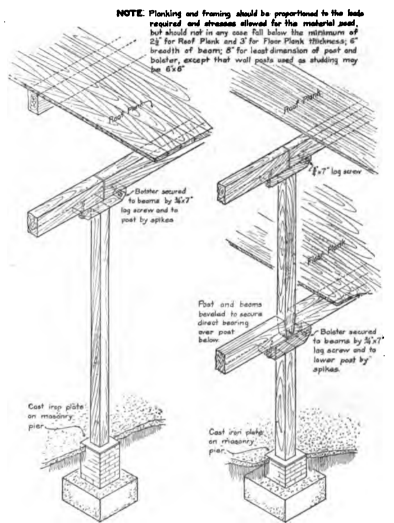


Fig. 28.—An economical method of framing posts and timbers.

IRONCLAD CONSTRUCTION.

The type of construction commonly known as "ironclad," or the warehouse built of a light wood frame covered with sheet iron, fulfills its greatest usefulness for isolated small

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warehouses and is used largely on account of the economy with which it can be constructed. This construction is satis-

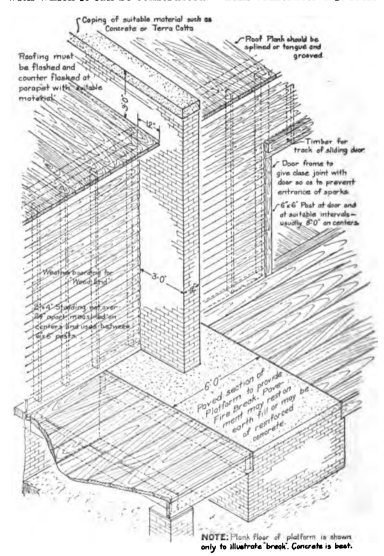


Fig. 29.-Division fire wall arranged as an economical fire stop.

factory from the standpoint of shelter to the stored cotton and is practically proof against exposure to sparks. However, the thin metal affords little protection to the framing against heat in case of exposure to fire, and the buildings therefore should be not less than 100 feet apart.

The chief objection to the ironclad building is that in case of fire the supporting framework is very quickly destroyed

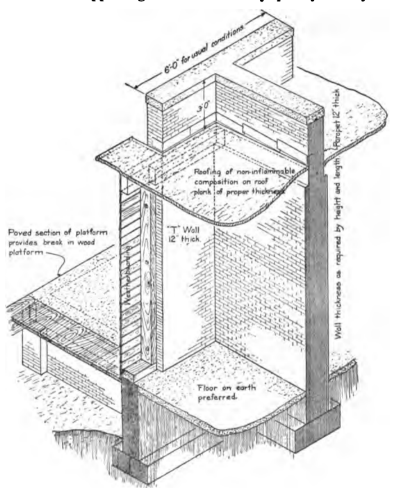


Fig. 30.—Method of forming fire stop by division fire wall without obstruction to platforms.

and the hot metal sheets fall upon the cotton, preventing the application of water. The salvage from such fires is very small. In some climates the ironclad warehouse has a special disadvantage for cotton storage because the sheet-iron

covering is largely responsible for great heat, causing excessive drying out and loss in weight. This, however, is not always the case, as the condition of the cotton when deposited, local climatic conditions, and the period of the year during which the warehouse is used for cotton storage are also influencing factors.

FIRE WALLS, PLATFORMS, AND DOORS.

Fire walls for warehouses of any design should be of sufficient thickness to withstand the action of fire and secure favorable recognition from insurance associations. As these requirements vary, no specific thickness for the wall is stated here. Fire walls of unusual height should be stiffened by pilasters, and walls exceeding 100 feet in length should be braced by buttresses (fig. 27), usually spaced not exceeding 100 feet apart. With the exception of reinforced concrete, hard brick laid in cement or lime-cement mortar is the best material for a fire wall. Reinforced concrete fire walls may be less in thickness than brick walls, the usual allowance being 4 inches.

Platforms should be arranged so as to offer resistance to the spread of fires, and should be so constructed as to facilitate easy trucking. It usually will be economical to make the platform of concrete pavement for the first floor and of reinforced concrete for additional floors. If platforms are wooden they should be separated by a paved area at fire breaks (figs. 29 and 30).

Doors for exterior walls should be spark-proof and, if in exposed masonry walls or in a fire-resistive building, should be covered with tin or made of metal. Doors should not be used in division fire walls unless absolutely necessary, and then should be constructed so as to offer the best resistance to fire. They should be arranged to close by their own weight when automatically released by means of a fusible link or approved mechanical device sensitive to a rise of temperature; or they should be self-closing—that is, arranged always to close by gravity, except when held open. The sliding door is most desirable for practically all warehouse uses. In most cases a compartment should have in each end wall as many as two doors of a minimum width of 6 feet or preferably 7 feet.

EQUIPMENT FOR FIRE PROTECTION.

Protection of the warehouse and the cotton from fire renders the best construction and equipment desirable. Mechanical protection has been highly developed. Recognized means of preventing and controlling fires are watchman service, water barrels and buckets, chemical extinguishers, yard-hydrant equipment, and automatic-sprinkler systems. These items not only safeguard the plant but secure such recognition from insurance companies in the form of reduced rates as makes the investment a monetary saving.

Watchman service supplies very important protection where the watchmen are able-bodied men, alert to their duties. The value of the service is much greater where the modern central-station equipment is in use. Some saving of insurance is gained by this service.

Water barrels and buckets kept filled and available near the doors are of the greatest importance. The insurance requirements vary somewhat regarding the number and location of these, and the warehouseman should acquaint himself with the standards applicable to his plant. Chemical extinguishers are desirable, although the insurance standards vary as to requiring their use.

Yard hydrant piping should be provided, if possible. The system should be fed by an adequate and constantly available supply of water under sufficient pressure, the gravity tank or city main connection being desirable. Fundamental requirements are mains of ample size, in no case less than 6 inches; suitably located hydrants, frost-proof and sufficient in number; and necessary hose and equipment.

The sprinkler system as a means of protection against cotton fires can not be recommended too highly. It consists of a series of "nozzles" or "heads" suspended below the ceiling and connected to a water-pipe supply system. The head is constructed so as to be water-tight normally and to open automatically and serve as a spray nozzle when the temperature is raised above 165 degrees F. This gives the effect of a blanket spray of water, which extinguishes the fire before it has gained headway.

Fire-protective equipment should be installed with due regard to the standard requirements of the insurance companies for the particular territory, as these frequently can be met without material increase in the cost of the installation. As these requirements vary in different parts of the country they are not stated more specifically here.

The effect of fire-protective equipment and construction on the cost of insurance to the warehouse is enormous. This was shown by a survey of cotton warehouses in the South. Out of 1,768 plants only 133 had sprinkler equipment. Warehouses of fire-resistive construction, equipped with automatic sprinklers, paid an average insurance rate of 36 cents per \$100 value per annum on contents, while the non-fire-resistive and nonsprinklered plants paid an average of \$2.43. Furthermore, there are cotton warehouses of moderate cost which, by proper construction and fire protection, secure an insurance rate so low as to be an almost negligible item of expense.

CAREFUL SAMPLING, WEIGHING, AND GRADING OF COTTON ESSENTIAL.

Possibly the most important of the services rendered by the warehouseman, next to the actual care and protection given, are the weighing and classifying of the cotton. Accuracy in these details will insure the confidence of the persons coming into possession of the receipts, so that they may be transferred readily.

The class of the cotton should be ascertained by the use of representative samples drawn from the bale. Poor ginning methods, customary especially at the public gins, are largely responsible for the great quantities of mixed-packed or plated bales. Wagonloads of seed cotton, each probably containing a bale of different quality, coming from different sections, follow each other under the suction pipe. The "rolls" in the gins are not run out between the bales, and as a result each bale has a plate, varying in thickness with the size of the plant, composed of cotton from the preceding bale. There is every possibility that the quality of the two bales will be dissimilar. The practice now in effect is to classify the bale according to its lowest side, and the ginning method above mentioned has without doubt caused great losses to the producer. Samples from bales showing mixed grades or staple

always should be drawn from a sufficient depth to be fairly representative of the bale.

From 2 to 4 ounces of cotton should be drawn from each side of the bale. A curved cut into the bagging between the bands will permit of greater ease in drawing the samples, and if this cut is made properly, the lap of bagging will fall back over the cut and protect the exposed cotton to some extent. In some sections it is customary to take an additional sample from the head of the bale and in others an auger is used with which a sample may be drawn from the interior of the bale.

The practice of retaining a sample to be filed in the numerical order of the tag number identifying the bale is to be recommended. When properly wrapped and numbered, these samples may be referred to at any time without the necessity of locating and resampling the bale after it is placed in the compartment. Racks may be constructed wherein the samples may be filed in the numerical order of their tag numbers. (Figs. 31 and 32.)

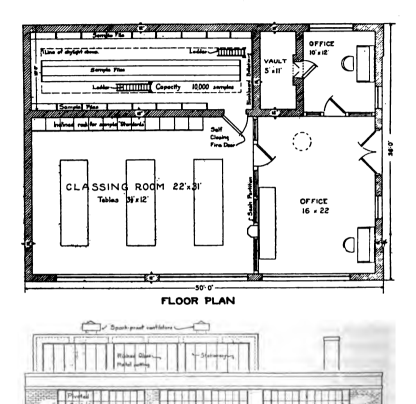
Practical forms of the official cotton standards of the United States are available and may be procured from the United States Department of Agriculture at a reasonable cost. The distribution of these forms has done much toward spreading the knowledge of the grading of cotton. By comparing the sample in question with these standards it is not difficult ordinarily to determine the grade. In a short time, frequent reference to the standards becomes unnecessary, as the person grows familiar with the characteristics of the various grades.¹

It has been said that the weight of a bale of cotton can not be determined with absolute accuracy. Theoretically, this is not true, but in practice a variation in weight is almost inevitable. Moisture either will be absorbed into the bale, or that which is in the bale will dry out, so that a variation of from 3 to 5 pounds is considered legitimate in the trade. By far the most popular equipment for weighing cotton in bales is the scale beam and poise supported by the scale frame. On account of its portability, this equipment is still to be recommended for average purposes,

¹ See Earle, D. E., and Taylor, F. Classification of American Upland Cotton. U. S. Department of Agriculture, Farmers' Bulletin 802. 1916.

although the use of the dial platform scale is growing. Greater rapidity and accuracy in weighing with a minimum of labor involved makes this latter type of weighing equip-

CAUTION: THIS IS NOT A COMPLETE WORKING PLAN. It should be adopted and empirical by detailed drawings and appointances applied by an engage.

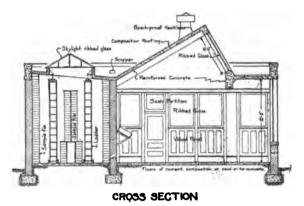


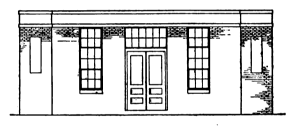
NORTH ELEVATION

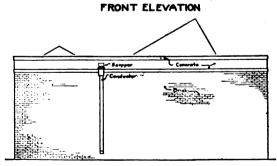
Fig. 31.—Plan and north elevation for a convenient office and classing room, with racks for filing samples.

ment preferable where it is not necessary to move the scales about from place to place. A simple locking device makes the platform rigid and takes the strain off the delicate

weighing mechanism while the bale is being rolled on and off the scale by trucks, bale and truck usually being weighed together. In this case either the scale is balanced to deduct







REAR ELEVATION
Fig. 32.—Other drawings of the plan shown in figure 31.

the truck weight, or this weight is deducted in reading the scale.

The purchase of cheap equipment for weighing cotton is to be discouraged. Only the best make of scale beams which may be depended upon for extreme accuracy of balance and quickness of "break" should be used. Frequent tests by comparison with other equipment, or by the use of United States standard test weights, should be made to insure accuracy. The best of care should be taken of the beam so as to keep it free from rust, which will quickly affect the knives and destroy its accuracy.

WET AND DAMAGED COTTON TO BE CONDITIONED BEFORE STORAGE.

Cotton that is excessively wet or that has become damaged through exposure to weather conditions or by fire should not be brought into the warehouse and handled on the same basis as ordinary cotton in good condition. It is entirely unsafe for a warehouseman to attempt to estimate the amount of moisture or damage, especially where he is to guarantee the weight as stated by him on the warehouse receipts. Since a statement of weight under these conditions is largely guesswork, the practice is almost certain to operate against the interest of either the warehouseman or his patron.

Wet cotton should be thoroughly dried by exposure to the sun and air before being placed in the warehouse compartment. This is especially necessary when the bales are stacked or tiered, as damage to the fiber, with ultimate decomposition, is likely to result if the bales are placed in close contact, where there can be no circulation of air in and around the mass. If it is necessary that bales of cotton in this condition be taken into the warehouse, they should be placed on end on "dunnage" so as to be elevated above the floor, and should be spaced not less than 3 inches apart so as to allow a free circulation of air. Where it is practicable to allow the cotton to dry by exposure to the sun before being placed in storage, it is advisable to pull the heads or ends of the bagging from beneath the end ties, and in extreme cases, to remove or loosen these ties. The bales should be turned from time to time so that all surfaces may be exposed to the sun.

The safest policy for the warehouseman to pursue with regard to cotton that has become damaged through exposure

to the weather or other causes is to require that it be properly conditioned before he accepts it for storage. It is almost impossible to ascertain the extent of the penetration of rot by mere inspection of the exterior of the bale. This is especially true of a bale that is "water packed," that is, where, during the baling process, water has been introduced into the bale, with or without intent, from leakage in the steam packer or other means. Only a very small spot of damaged cotton may appear upon the surface, yet investigation may disclose that a large part of the interior of the bale is rotten.

Processes for removal of the damaged portion of bales are varied and range from the use of steel brushes which may be used to clean off purely surface damage, to extreme measures where it is necessary to remove the bagging and ties from the bale in order to have access to the damaged portions. By removing one or two ties at a time, picking away the damaged parts and replacing these ties before others are loosened, it is possible to keep the bale fairly compact, even when the ties are replaced by hand. In extreme cases, where a major portion of the bale is removed or where the conditioned bale is so soft as to make handling difficult, it is advisable to open the bale, which may then be incorporated with another of similar grade if necessary, and rebaled in a gin press box.

Bales of cotton that have been damaged by fire should be cautiously handled by warehousemen. Fire-damaged bales should be isolated from other bales in the warehouse and. if possible, should not be accepted for storage until the damaged parts have been removed and all danger of smoldering fire has disappeared. If practicable, even after fire-damaged cotton has been conditioned, it should be kept in a separate compartment from other cotton, and certainly not in contact with cotton that has not been so damaged. Conditioned, fire-damaged bales are usually penalized by the manufacturers, and these bales are difficult to detect except by the odor of burned cotton which permeates them. of normal cotton placed in contact with these bales or even in the same compartment are very likely to absorb this odor, which may result in their being penalized as burned bales. In conditioning burned bales, the same methods may be employed as in the case of weather-damaged bales. Care

should be taken, however, to see that the fire-damaged cotton is picked clean from the remainder of the bale. It is usually necessary to use the press box in reconditioning fire-damaged cotton, as new bagging and ties are advisable, and it is often possible to pick away the burned portion to the best advantage while the bale is open in the press box.

DEVICES THAT FACILITATE COTTON HANDLING.

The type of handling equipment which may be useful in the warehouse plant depends on the layout of the warehouse, the volume of the business, and the handling methods employed. The subject may be considered from the standpoint of transporting equipment, hoisting machinery, and tiering or piling devices. The kind of power available may limit the equipment employed.

When cotton bales are to be moved very short distances, the ordinary two-wheeled truck is the best device; but where the distances are considerable, as they usually are at a compress plant, the flat truck or a train of such trucks driven by an electric storage-battery tractor frequently is desirable. In other cases, an overhead trolley system has been used very satisfactorily. This arrangement consists of an overhead track supporting small independent trolley carriers designed for conveying a single bale of cotton by means of cotton hooks. With a proper track arrangement, this system is very flexible and efficient. The track should be carefully graded, and in many cases the bales may be moved entirely by gravity, while in other cases a mule may be used for drawing or pushing a long line of bales.

For elevating cotton, both power-driven whip hoists and elevators are used. Where flat truck loads of cotton are raised and lowered, the elevator is desirable, except in cases where the power trucks may be used on inclined platforms. Where cotton is handled as individual bales, the power hoist is preferable. Another method in use provides an inclined runway in the center of which is a traveling chain or cable provided with hooks so arranged as to engage the axle of the ordinary two-wheeled truck and draw it up the incline. For lowering cotton from one floor to another, the most satisfactory method in many cases is to slide it down a chute

consisting of a simple incline provided with two steel-shod skids and side pieces to serve as guides. Where the warehouse is more than three stories in height, the standard steel spiral chutes are more compact and serviceable.

There are several machines on the market for tiering or piling cotton. Some of these consist of a small portable elevating platform which may be operated by hand or power, while in others the endless belt principle is used. Warehousemen hold varying opinions as to the actual economies effected by the use of these machines. No doubt their real usefulness is influenced by local conditions.

INSURANCE METHODS.

The relation of the cost of insurance to warehousing is very important. The location, surroundings, construction features, and equipment of the warehouse all have immediate bearing upon the insurance rate that applies on contents stored in the warehouse. Excessive cost of insurance is the rule rather than the exception among the warehouses now in operation, especially in those storing for the producer, and this fact is largely responsible for the laxity of the producer in taking advantage of available storage facilities.

The methods of insuring cotton in warehouses vary greatly. Usually the more satisfactory arrangement is for the warehouseman to carry the insurance for his patrons by means of "blanket" policies, paying the premiums on these policies and collecting from the patron by means of regular monthly charges. In this way the warehouseman assumes, in his contract with the depositor, full responsibility for protection of the depositor against loss or damage by fire while the cotton is in his possession, a clause to the effect that the cotton is covered by insurance being inserted in the receipt. The assumption of this responsibility, however, is subject to the owner's preference in the matter, as buyers or dealers often desire to insure their cotton under their own policies. There are a great many advantages in the arrangement of having all insurance matters handled by the warehouseman for his patrons; not the least of these is economy to the depositor. He is relieved from the necessity of obtaining from the insurance company specific policies coverning small lots as they are hauled to the warehouse. He is not obliged to name a specific period for which these policies are to run, nor attend to the cancellation or renewal of them as this period varies. In case of a fire loss the depositor is relieved from adjustments of claims, which may be more expeditiously handled by the warehouseman on the entire lot of cotton affected.

"Blanket" policies which cover cotton owned or held in trust by warehousemen in specified locations almost always contain what is known as a "coinsurance clause," the meaning of which it is very important that the warehouseman understand fully. A common wording of this clause, as contained in many policies, is as follows:

In consideration of the rate at and [or] form under which this policy is written, it is expressly stipulated and made a condition of this contract that this company shall be held liable for no greater proportion of any loss than the amount hereby insured bears to 100 per cent of the actual cash value of the property described herein at the time when such loss shall happen; but if the total insurance upon such property exceeds 100 per cent at the time of such loss then this company shall only be liable for the proportion which the sum hereby insured bears to such total insurance.

This means that the assured must maintain insurance on the cotton covered by the policy, in an amount equal to its cash value. Failing to do so he becomes the insurer to the extent of the deficit and must bear his proportion of any loss that may occur, the company being responsible only for such proportion of the loss as the amount of the policy bears to the actual cash value of the cotton at the time of the fire. In case the total insurance on the cotton exceeds the cash value the company will be responsible only for the amount of the loss. In other words, if a warehouseman is carrying but \$50,000 worth of insurance on \$100,000 worth of cotton stored in his warehouse and has a fire loss of \$100, he can collect only one-half of the total loss, or \$50, while if he carries \$150,000 worth of insurance on \$100,000 worth of cotton stored in his warehouse and has a loss of \$100,000, he will be able to collect only the amount of his loss.

A practical manner for the warehouseman to arrange for insurance on stored cotton is to cover the value of the cotton by various policies ranging in amount from one to ten thousand dollars, and having the periods of time during which they are effective range from 3 months to 1 year. As the stock increases in value, additional policies may be taken, or if it becomes necessary to reduce the insurance, the reduction may be made by canceling one or more of the small-denomination short-term policies and collecting the amount of unearned premium from the insurance company.

The value to the warehouseman of an accurate set of records is accentuated in the event of a fire loss, especially when every means of identification of the cotton is destroyed, and the only practical method of determining the value and identity of the burned cotton is to check off on the records the bales remaining unharmed and to assume that the remainder were burned. Insurance policies of the "blanket" type have very strict requirements in this connection. assured is required to agree to keep a set of books showing a complete daily record of all cotton handled, which record must include the date on which each bale covered by the policy was received, from whom it was received, in what warehouse stored, together with the original tag number or mark of each bale, and its weight and classification, a complete daily record of all deliveries out of the warehouse, and a complete record of all removals from one location covered by the policy to any other location, whether covered or not. Failure to comply with these conditions may result in a nullification of the policy.

In charging a flat monthly rate for insurance, the ware-houseman necessarily estimates the average length of time cotton remains in storage and apportions the cost of insurance to this period, thus arriving at the monthly charge. The injustice of this arrangement is apparent. If the cotton remains in storage less than the average time, the ware-houseman is the loser on account of the increased cost of short-term insurance, while if it remains longer than the average time, the advantage is with the warehouseman. The short-rate table on page 426, which shows the percentage of the annual premium for one-year policies earned in varying periods of days, may be of assistance to warehousemen in determining their charges for insurance.

			•		_ • •	
	Days.	Per cent.	Days.	Per cent.	Days.	Per cent.
	1	2	18	16	105	45
	3	5 6 7	19 20	16 17	120 135	45 50 55 60 65 70 73 75
		6	25 30 35		150	60
1	5 6 7 8 9	7 1	30	19 20 23 25 27	165	66
	9	8	35 40	23	180 195	70
	Ŕ	اقا	45	1 27	210	75
1	ğ	10	45 50 55 60	28	225	78
	10	10	55	29 30	240	80
1	11	111	60	80	255 270	83
١	12 13	11 12	65 70	33 35	270 285	80 83 85 88
	10	13	75	37	285 300	90
	14 15	13	80	1 38 1	315	93
ı	16	14	85	39	330	95
		1 77 1	مَمَا	1 70 11	0.00	1 100

Short-rate table for one-year policies.

[Percentage of the annual premium for number of days.]

A GOOD SYSTEM OF WAREHOUSE ACCOUNTS ESSENTIAL TO ADEQUATE SERVICE.

The efficiency of the warehouse depends in a very large degree upon the method used in keeping accounts. The system of accounting should be simple in order to promote accuracy without sacrificing rapidity in handling. It should be comprehensive enough to embody the necessary data, and its plan should be such that these data may be immediately available. Information may be needed with regard to a certain lot of cotton, a certain outstanding receipt, a specific bale in a remote corner of the warehouse, or the exact number of bales a certain patron may have in storage. The records should be such that any one or all of these inquiries may be answered immediately. The forms should be interlocking so that if one fact is known full particulars may be obtained by a reference to that fact.

A system that has been found satisfactory, and which is described fully in a publication of the United States Department of Agriculture, includes the following forms: (1) The consecutively marked tag; (2) the certificate of inspection; (3) the warehouse receipts; (4) the consecutive tag record; (5) the individual account record; (6) the location book; (7) the out-turn order; (8) the daily report; (9) the cash journal; (10) the cash disbursement ticket; (11) the cash

¹ Newton, R. L., and Humphrey, J. R. A System of Accounts for Cotton Warehouses. U. S. Department of Agriculture Bulletin 520, 1917.

receipt ticket; (12) the sale ticket. Printer's copies of all these forms may be secured from the Bureau of Markets, United States Department of Agriculture.

THE WAREHOUSE RECEIPT UNDER THE UNITED STATES WAREHOUSE ACT.

The thing above all others of vital interest to the warehouseman, as well as to the depositor of cotton in the warehouse, is the value of the receipt which is given in lieu of the stored goods. This receipt is the guarantee of the warehouseman that he holds in trust and will deliver upon demand the goods represented by it, and it represents to the depositor the value of the stored product. Three important factors control the value of the warehouse receipt: First, the known integrity and financial responsibility of the issuer; second, the desirability and accuracy of its terms and the description of the stored goods contained in it; and, third, its uniformity.

Bankers regard cotton as a collateral of the highest order when it is properly warehoused, insured, and made liquid and easily handled through warehouse receipts showing accurate grade and weights. A form of security that has become standardized and uniform is the most desirable as a security, and transactions involving the use of a security of this nature always command the lowest rates of interest.

The outbreak of the European war emphasized the fact that the machinery for marketing cotton then in use was inefficient and unjust to the producer. There was no adequate method by which to finance conservation, and with the withdrawal of the market, prices collapsed, creating a near panic and causing great losses to the producer. The United States Warehouse Act was a recognition by the Government that the most serious weaknesses in the existing system of cotton marketing were: (1) a lack of adequate storage facilities properly distributed; (2) a lack of proper control and regulation of the existing facilities; (3) an absence of uniformity in the methods of warehousing and in the form of receipts issued; (4) an absence of the proper relationship between the producers and the extenders of credit.

The Act is designed to create a system of licensed and bonded warehouses, issuing uniform receipts, and regulated by Government supervision and inspection. It is expected that, in the receipts issued by these warehouses, a security of unquestionable value will be created, which will be of definite assistance in financing and which will flow at once into the general system of securities and become liquid at any time in the security markets.

By the terms of the United States Warehouse Act the Secretary of Agriculture is authorized (1) upon application to him to issue to any warehouseman a license for the conduct of a warehouse or warehouses for the storage of agricultural products in accordance with this Act and the regulations thereunder, and the term "agricultural product" wherever used in the Act is deemed to mean cotton, grains, flaxseed, tobacco, and wool, or any of them; (2) to inspect warehouses licensed or applying for license under the Act; (3) to prescribe the duties of persons licensed under the Act; (4) to make general warehousing investigations; (5) to license competent persons to weigh and classify agricultural products stored or to be stored in warehouses licensed under the Act; (6) to establish and promulgate standards by which agricultural products are to be classified where such standards are not already established under authority of Federal law; (7) under certain conditions, to cancel or revoke licenses issued under the Act; and (8) to exercise general supervision over warehousemen and weighers and classifiers licensed under the Act. In order to become licensed, the Act provides that the warehouse must be found a suitable place for the proper storage of the product; that the warehouseman must agree to abide by the Act and the rules and regulations promulgated thereunder; and that he must execute and file with the Secretary of Agriculture a good and sufficient bond other than personal security to guarantee the faithful performance of his obligations as a warehouseman under the laws of the State in which he is conducting such warehouse as well as under the terms of the Act and the regulations thereunder. and such additional obligations as may be assumed under contracts with the depositor.

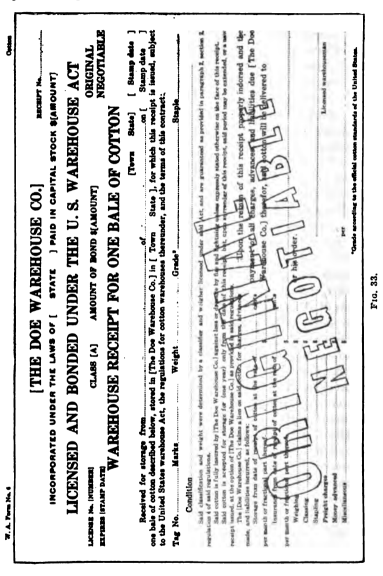
The terms and the conditions of the receipt as required by the Act and the rules and regulations are designed to safeguard the interests of both the warehouseman and the depositor. In addition to the terms required by section 18 of the Act, which are substantially the same as the requirements for receipts under the Uniform Warehouse Receipts Act, the rules and regulations of the Secretary of Agriculture 1 for cotton warehouses require the following provisions in every receipt (figs. 33 and 34):

(1) The name of the licensed warehouseman and the designation, if any, of the warehouse; (2) the license number of the warehouse; (3) the date of expiration of the warehouseman's license; (4) the class of the warehouse (as designated by the Secretary): (5) a statement whether the warehouseman is incorporated or unincorporated, and, if incorporated, under what laws and the amount of the paid-in capital stock: (6) the tag number given to each bale of cotton: (7) the amount of the warehouseman's bond; (8) a statement conspicuously placed whether or not the cotton is insured. and, if insured, to what extent, by the warehouseman against loss or damage by fire and lightning; (9) a blank space designated for the purpose in which the length of staple may be stated; (10) the words "Negotiable," "Nonnegotiable" or "Not negotiable," according to the nature of the receipt clearly and conspicuously printed or stamped thereon; (11) a specification of the period, not exceeding one year, for which the cotton is accepted for storage under the Act and the regu-(The regulations provide in this connection that upon demand and the return of the old receipt by the holder thereof, at or before the expiration of the specified period. the warehouseman shall, within certain limitations, either issue a new receipt, or extend the old one by making a suitable notation thereon.)

If the receipt be negotiable, the following conditions are required in addition: (12) If the cotton covered by the receipt was classified by a licensed classifier or weighed by a licensed weigher, a statement to that effect; (13) if the licensed warehouseman guarantees the weight and class in accordance with paragraph 2 of section 2 of regulation 4 of the regulations, a statement of such guarantee; and (14) a form of indorsement which may be used by the depositor, or his authorized agent, for showing the ownership of, and

¹ Regulations of the Secretary of Agriculture under the United States Warehouse Act of August 11, 1916. Regulations for Cotton Warehouses. U. S. Department of Agriculture, Office of the Secretary, Circular 94. 1918.

liens, mortgages, or other incumbrances on the cotton covered by the receipt.



In addition to the requirements as to the terms and conditions of receipts, the regulations specifically cover such points as the procedure in case of issuance of duplicate receipts

where the original is lost or destroyed, partial delivery, the return and cancellation of receipts prior to delivery of cotton, and the statement of grade and weight on the receipt. Means

indursements.						
•						
a normalization of year						
STATEMENT OF OWNERSHIP AND INCUMBRANCES.						
I hereby certify that						
is the owner of the cotton described on the face of this receipt and that, other than the following, there are no liens, mortgages, or other incumbrances on such cotton:						
4 M						
(Signed)Fig. 34.						

[Back of W. A. Form No. 6.]

are also provided by which interested persons may appeal from the grade or class of cotton as stated on receipts issued under the Act.

Definite contractual relations between the depositor, the warehouseman, and the Government, through the Secretary of Agriculture, are established by the provisions of the Act. The legislation is entirely permissive, and the warehouseman is required to agree, over his signature, to abide by the terms of the Act and the rules and regulations promulgated thereunder before the license will be issued. Section 14 of the Act provides that "any person who deposits agricultural products for storage in a warehouse licensed under this Act, shall be deemed to have deposited the same subject to the terms of the Act and rules and regulations prescribed thereunder." The receipt issued will be a very definite contract between the depositor and the warehouseman.

The most important benefits to be derived from the United States Warehouse Act are: (1) Uniformity in the terms and

conditions of the receipts will equalize their value in different localities; (2) Federal supervision will give the receipt a value that can not be obtained through personal or even State operation; (3) the statement of class and weight on the receipt, when made by the persons licensed under the Act, will furnish an accurate, substantial basis of valuation; (4) producers of farm products, holding receipts issued under the Act, will be brought into intimate touch with those who have credit to extend; (5) with adequate credit available, and with a definite idea of the value of his product, the producer will be in a position to market his product more intelligently; (6) by becoming licensed the warehouseman will be able to secure lower insurance rates on the cotton stored in his warehouse.

Applications for license as warehouseman, weigher, and classifier may be made to the Secretary of Agriculture, on forms prescribed for the purpose and furnished by the Chief of the Bureau of Markets.

ARABLE LAND IN THE UNITED STATES.

By O. E. Baker, Agriculturist, and H. M. Strong, Assistant in Agricultural Geography, Office of Farm Management.

THE PURPOSE of this article is to describe, only in outline, the location and extent of present arable, nonarable, and potentially arable land in the United States, with a view to providing those interested in land utilization with a broad, generalized conception of the subject.

PRESENT ARABLE LAND.

It will be seen from map 1 that most of the present arable land in the United States ("improved land" according to the Census terminology) lies east of the 100th meridian, and is concentrated in a triangular area roughly bounded by a line from southwestern Pennsylvania across Kentucky and Missouri to central Oklahoma, thence northerly to north central North Dakota, and thence southeasterly across Minnesota, Wisconsin, and Michigan to the point of beginning. In this region, which includes only one-fifth of the land of the United States, are produced four-fifths of the corn, threefourths of the wheat and oats, and three-fifths of the hav crop of the Nation. No region in the world of equal size affords so favorable natural conditions for the growth of corn, the most productive per acre of the food crops, and few regions possess so favorable conditions for the culture of the small grain and hav crops.

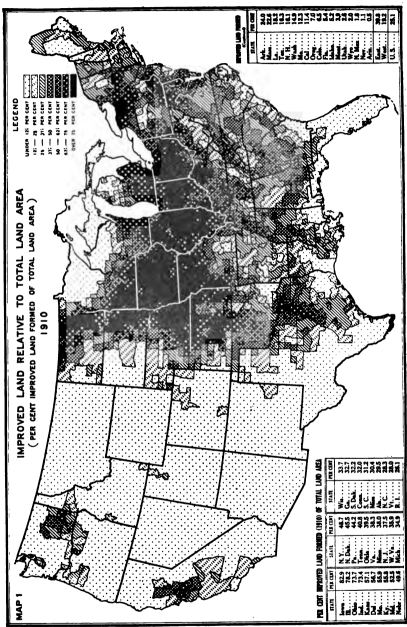
Outside this region the only areas where more than half of the land area was improved farm land in 1910 were central and western New York, southeastern Pennsylvania and adjoining sections of New Jersey, Maryland, and Virginia, the Nashville Basin and Tennessee River Valley in Tennessee, a few counties in the Piedmont of Georgia and in the upper Coastal Plain of Georgia, Alabama, and Mississippi, two counties in the Delta of Louisiana, the Black Waxy Prairie of Texas, the valleys of California, and the plateau of southeastern Washington, northeastern Oregon, and adjacent section of Idaho. Improved farm land constitutes less than one-eighth of the total land area along the Gulf and South. Atlantic Coasts, in the northern portion of the Lake States, and in most of the West.

NONARABLE LAND.

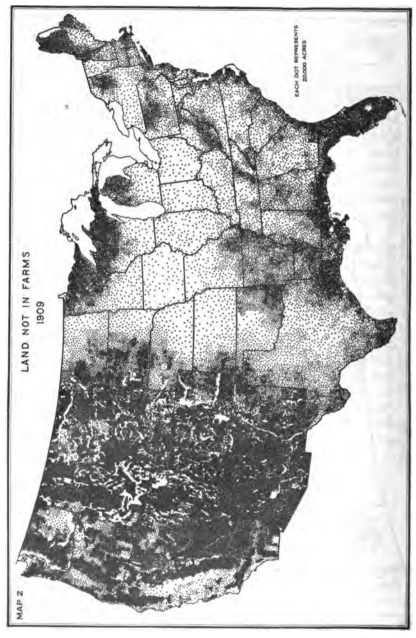
Map 2 shows the land not in farms in 1910. It is land which no one has thought it worth while trying to make into a farm, or, in certain localities, land which has been in farms and was abandoned. It includes much land scattered throughout the southern and eastern States, most of the land along the Canadian border from Maine to Minnesota, and nearly all the land in large areas of the West—in all, over half of the land area of the country. The question arises, Why is this vast domain unoccupied by farms?

Several conditions must be met in order that land may be adapted to the production of crops. First, in this country, land generally must not be so stony or hilly as to prevent the use of the plow and other farm machinery. Map 3 shows the topography of the United States in a generalized way, and explains that vast areas in the western part of the United States and smaller areas in the Appalachian Mountains of the East are not in farms because of their rough surface. Probably 350,000,000 acres, or nearly one-fifth of the land area of the United States, is too hilly or rough for the successful production of crops. This mountainous or stony land, where the rainfall is sufficient, is adapted to the growth of forests, and where the rainfall is light is grazed by roving flocks of sheep or by cattle.

Secondly, the rainfall must be sufficient for profitable production of crops. Map 4 shows the average annual precipitation (rain, melted snow, sleet, and hail) in the United States, and helps to explain why farms are absent from much of the land level enough for agriculture west of the 100th meridian. Where the average annual precipitation in Montana is less than 12 to 15 inches, or less than 18 inches in eastern Colorado, 20 inches in the Panhandle of Texas, and 25 inches in the lower Rio Grande Valley of Texas, the production of crops without irrigation becomes a precarious business under present conditions. This minimum rainfall requirement for successful crop production ranges from 9 to 30 inches in different parts of the United States according



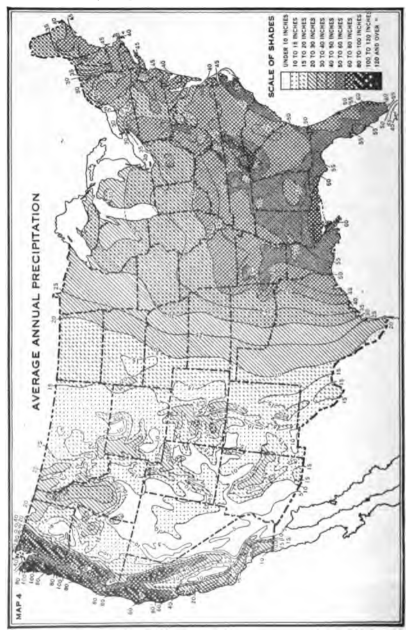
Map 1 shows, by counties, the approximate percentage of the total land area which was improved farm land April 15, 1910. The statistics, taken from the reports of the Thirteenth Census, afford the latest information available on the subject.



Map 2 shows the location of the land not in farms, April 15, 1910, as reported in the Thirteenth Census. The dots are distributed by counties, although, in order to avoid confusion, the county boundaries are not shown on the map. In the West, the dots are distributed within each county according to the location of the unfarmed land.



Map 3 shows the topography of the United States in a generalized way. It is a photograph of a relief model of the United States, and was courteously supplied by the U. S. Geological Survey.



Map 4 shows the average annual precipitation (rain, melted snow, sleet, and hall). It is much reduced and generalized from a map prepared by the U.S. Weather Bureau for publication in the Precipitation and Humidity section of the Atlas of American Agriculture.

to local climatic and soil conditions. In general, it increases from north to south with increasing evaporation and less favorable type and seasonal distribution of precipitation. Probably 600,000,000 acres, or nearly one-third of the land area of the United States, receives insufficient rainfall for the profitable production of crops at normal prices, and possesses no possibilities of irrigation. In occasional years of heavier rainfall, large profits may be made growing crops in these semiarid regions, but in the long run it pays better in most localities to use such land for grazing, and grow only a few acres of crops for supplementary feed in swales and seepage basins.

Thirdly, the amount of heat must be sufficient and the season between killing frosts long enough to mature crops. Map 5, "Length of the Growing Season," shows that over a large extent of elevated land in the West, and also in the Adirondacks and a portion of northern Maine, the average growing season is less than 90 days, and frosts may occur during the summer. Light frosts are not, however, seriously injurious to certain hardy crops, and there is very little area in the United States otherwise suitable for crops where the small amount of heat received or shortness of the growing season prevents the successful production of hay and certain varieties of barley, oats, spring wheat, and potatoes.

Lastly, there are in the United States considerable areas of land where the soil is too sandy or infertile for the profitable production of crops at prevailing prices. Such soils are better adapted to forest, and when cleared for agricultural use are generally soon allowed to grow up again to brush and trees.

In all, about 1,000,000,000 acres, or more than one-half of the land area of the United States, is unfitted for the profitable production of crops, owing either to rough topography, deficient rainfall, low temperature, or infertile soil. This land, except about 40,000,000 acres of absolute desert, is used, though often not as fully as it might be, for the production of wood and timber and for grazing live stock.

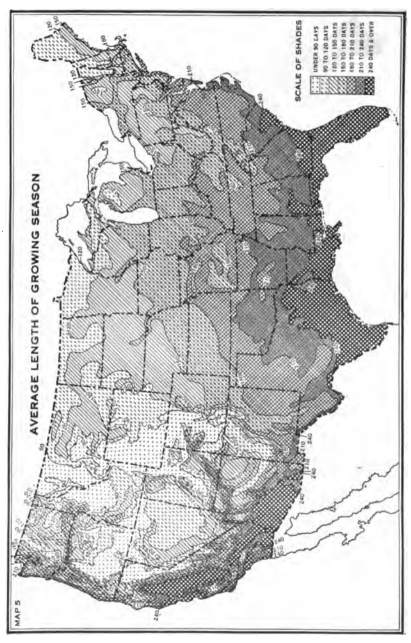
POTENTIALLY ARABLE LAND.

In addition to these largely irremediable conditions which limit the expansion of crop area in the United States, there are other natural conditions amenable to improvement which have retarded agricultural development over large areas.

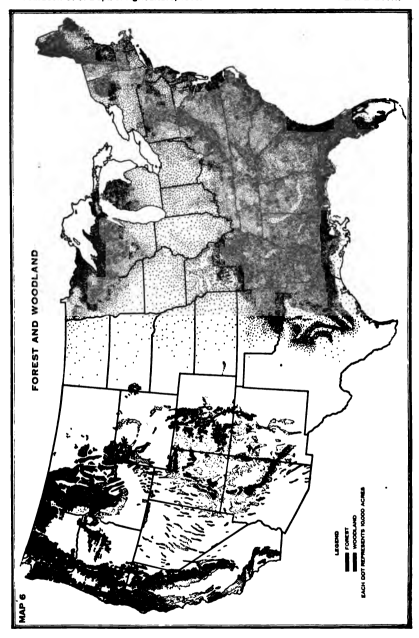
Map 7 shows the areas of forest and cut-over land suitable for agricultural use where the cost of clearing has retarded utilization. In the northern sections of Michigan, Wisconsin, and Minnesota, and along the North Pacific coast, there is much forest and cut-over land which can be and is being made into farms, but at great expenditure of labor. In the South, from Virginia and the Carolinas to central Texas, a vast amount of cut-over land and woodland is being redeemed gradually for agriculture. It may be estimated that about 200,000,000 acres of forest, "cut-over" land, and woodland in the United States, including that in farms, could be used for crops after clearing, or more than one-tenth of the land area of the country.

If all this agriculturally suitable forest and cut-over land were made into farms averaging 160 acres in size, it would provide 1,250,000 farms, an addition of about 20 per cent to the total number of farms in the country. These wooded areas constitute the greatest unreclaimed agricultural resource of the Nation, but the development of these lands must necessarily be slow, and should be undertaken only by men accustomed to hard labor and willing to endure privation. It is unlikely that more than 50,000,000 acres, or enough for perhaps 300,000 farms, will be cleared by the present generation of farmers, unless the Government assumes responsibility.

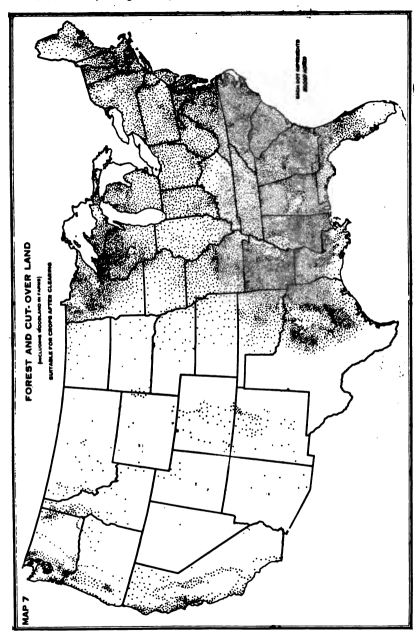
The next greatest undeveloped agricultural resource of the country is to be found in the swamps and other wet lands susceptible of drainage. It has been estimated that there are some 60,000,000 acres of such land suitable for the production of crops after reclamation, or enough to make 1,000,000 farms of 60 acres each of improved land. This land, as shown in map 8, is located largely in the Mississippi River bottoms and other river bottoms of the Coastal Plain of the South, and in the peat bogs and muck lands of the glaciated Lake States and Northeastern States. It is for the most part potentially fertile land. But drainage is an expensive operation, often involving cooperative or capitalistic effort, and will require time, very likely a half century or more, for



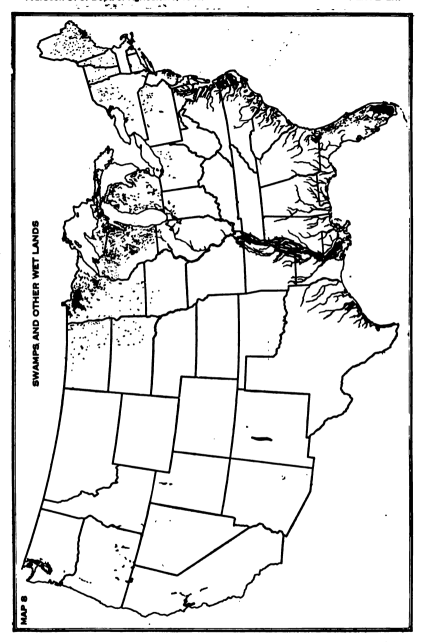
Map 5 shows the average length of the season between killing frosts. It is much reduced and generalized from a map prepared by the U S. Weather Bureau and published in the Frost and Growing Season section of the Atlas of American Agriculture.



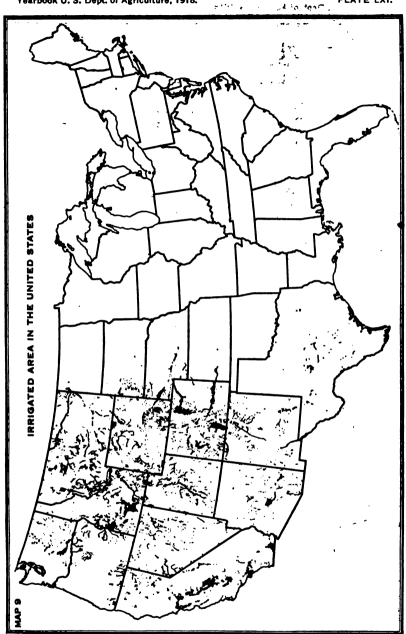
Map 6 shows the location of the forest and woodland area of the United States in a generalized way. It was prepared in cooperation with the Forest Service. In the West, except in Oregon and California, the boundaries of the forests have been taken in part from a map prepared by Henry Gannett and published in the Nineteenth Annual Report of the U.S. Geological Survey. In Oregon and California, maps issued by the State departments of forestry were used.



Map 7 shows the approximate location and extent of forest, cut-over land, and woodland which could be used for the production of crops after clearing. Only such part of this land should be cleared, however, as will pay adequate returns on the cost of clearing. The estimates were compiled from Census data, Forest Service reports, and from correspondence with State and county officials and lumber companies.



Map 8 shows the location in a generalized way of the swamps and other wet lands susceptible of drainage. In the Southern States it is based on a soil region map prepared by H. H. Bennett, of the Bureau of Soils, and published in the Cotton section of the Atlas of American Agriculture. In the Northern and Western States it is based on Soil Survey and Forest Service reports.



Map 9 shows the location of irrigated areas in the Western States. It is much reduced and generalized from State maps prepared by the Census Bureau and then checked and corrected by the State irrigation engineers upon the request of the Office of Irrigation Investigations, U. S. Department of Agriculture. Most of the areas necessarily have been exaggerated, so that the map presents a picture, sufficiently accurate for a general conception, of the potentially irrigable as well as the present irrigated areas.

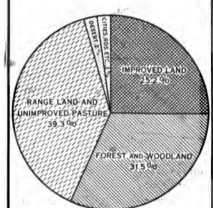
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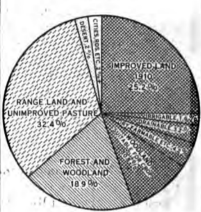
GRAPH 10

USE OF THE LAND

PRESENT (1910)



POTENTIAL



TOTAL LAND AREA OF THE UNITED STATES 1,903,000,000 ACRES

IMPROVED LAND, 478,000,000 ACRES

IN CROPS, 319,000,000 ACRES
IN PASTURE, 84,000,000 ACRES
IN FALLOW, LANES, FARMSTEADS, ETC., 75,000,000 A.

FOREST AND WOODLAND, 600,000,000 ACRES
IN FARMS (PASTURED) 98,000,000 ACRES
IN FARMS (NOT PASTURED) 93,000,000 ACRES
NOT IN FARMS (ESTIMATED) 409,000,000 ACRES

u.

RANGE LAND AND UNIMPROVED PASTURE 745,000,000 ACRES IN FARMS, 210,000,000 ACRES NOT IN FARMS (ESTIMATED) 535,000,000 ACRES

DESERT (NOT GRAZED) 40,000,000 ACRES

CITIES, ROADS ETC., 40,000,000 ACRES

IMPROVED LAND, 850,000,000 ACRES
IMPROVED LAND (1910) 478,000,000 ACRES
IRRIGABLE, UNIRRIGATED 80,000,000 ACRES
DRAINABLE, HOW IMPROVED, FORSS ETC. 60,000,000 A.
BRY FARMING AND UPLAND PASTURE, 82,000,000 A.
WOODLAND (SUTTABLE FOR CROPS) 200,000,000 Å.

FOREST AND WOODLAND, 360,000,000 ACRES IN FARMS, 60,000,000 ACRES

NOT IN FARMS, EASTERN STATES, 190,000,000 A. WESTERN STATES, 190,000,000 A.

RANGE LAND AND UNIMPROVED PASTURE 615,000,000 ACRES

EASTERN STATES, 15,000,000 ACRES
WESTERN STATES, 600,000,000 ACRES

DESERT (NOT GRAZED) 38,000,000 ACRES

CITIES.ROADS.ETC.,40,000,000 ACRES OR MORE

the complete development of the 60,000,000 acres. Practically none of this land is available for settlement at present.

The third opportunity for expansion of our agricultural area is found in the potentially irrigable land awaiting development in the Western States, estimated at 30,000,000 acres if all available sources of water supply were fully utilized (see map 9). This is double the present area of irrigated land, and would provide 340,000 farms averaging 87 acres in size, which is the average acreage per farm of irrigated land as shown by the Census of 1910. But the cost of construction of dams in the mountains and of irrigation canals and ditches is very great and becomes progressively greater as the less favorable projects are developed. At present the supply of land under the ditch and ready for farming in several Federal reclamation projects exceeds the demand at the price quoted, which in many cases includes only the cost of development. It appears likely, therefore, that the development of these potentially irrigable areas will require many years, and in the end will provide fewer farms than either the forest and cut-over lands, or the swamp and overflow lands. In 1910, about 160,000 farms in the Western States were irrigated in whole or in part, and the slight increase since that date has been confined principally to the Federal reclamation projects, upon which there are now (1918) about 27,000 farmers.

A different type of land, some of which will be utilized gradually for the production of crops, is that in our eastern farms classified in the census reports as "unimproved land other than woodland." This land consists largely of unused fields, stony upland pastures in hilly regions, and parcels of waste land, and includes in all about 50,000,000 acres in our humid Eastern States. Some of this land has been in crops in the past, constituting in part the so-called abandoned farms, and if prices of farm products continue high and farm labor again becomes comparatively cheap, a portion of this land will undoubtedly be put into crops, though probably never more than two-thirds, or perhaps 35,000,000 acres.

Finally, the further development of dry farming may make room for a few more farmers in the West. Under the 640 acres grazing homestead act passed in 1916, somewhat over 45,000 applications had been made and approved by October 1, 1918. In the opinion of those best informed, most of these grazing homesteads which afford promise of supporting a family have been applied for.

TOTAL ARABLE LAND.

According to the best information, we have in all about 850,000,000 acres of land at present in crops and potentially available for the production of crops (see Pl. LXII). This is 45 per cent of the total land area of the United States, or about the same proportion the arable land of France is of the total area, and some 5 per cent less than the proportion of the land in Germany that is arable. In view of the fact that these countries have practically no semiarid area, such as covers about one-third of the United States, it seems probable that this estimate of the total arable land of the United States, although smaller than those made heretofore, is too high rather than too low.

Of these 850,000,000 acres, nearly 480,000,000 acres were "improved" in 1910. The remainder consists of about 200,000,000 acres of potentially arable forest and cut-over land, of which probably more than one-half is at present included in the 190,000,000 acres of woodland in farms; 60,000,000 acres of swamps and other wet lands awaiting reclamation by drainage; 30,000,000 acres of potentially irrigable land; and about 80,000,000 acres of other lands, mostly "unimproved land other than woodland" in eastern farms and dry-farming land in the West.

These undeveloped lands may provide eventually about 3,000,000 farms, an increase of somewhat less than 50 per cent over the number of farms in the United States to-day. But unquestionably the better and the best land which it has been possible to develop by individual effort is now "improved" land in farms, and much of that which remains undeveloped must await the gradual application of large amounts of capital to its development, supplied either by private initiative or by the Government.

The 1,000,000,000 acres or more of nonarable land consists of about 360,000,000 acres of absolute forest land; that is, land not adapted to crops but where climatic conditions permit the growth of forests; 615,000,000 acres of grazing land,

practically all in the Western States; and 40,000,000 acres of absolute desert land. In addition, there are about 40,000,000 acres of land at present in cities, rural highways, and railroad rights of way, an amount which will gradually increase with increasing population.

ECONOMIC ASPECTS.

All these estimates refer merely to the potential fitness of the land for agriculture, and do not take into account economic aspects of the subject. It may be found, for instance, that 360,000,000 acres of forest will not be sufficient to supply the needs of the Nation for forest products, and that some of the lower grades of potentially arable land can be more profitably utilized for the production of timber. In fact, assuming that the annual per capita consumption of forest products will gradually decrease to half that at present, a very conservative estimate, and allowing a very liberal estimate of the rate of growth of forests under intensive management (33 cubic feet per acre per annum), the country will require a woodland area of at least 450 million acres for a population of 150 million people. It does not seem likely. therefore, that the forest area will ever be reduced to 360 million acres, but that there always will be considerable potentially arable land, mostly of poor quality, in forest, as is the case in the well-developed countries of Europe to-day. Similarly it is practically certain that an appreciable proportion of the land suitable for crops will be kept in pasture. At present the ratio of improved pasture to cropped land in the United States is about one to four, and in many older and more highly developed agricultural regions, especially those of England and northern France, the proportion in pasture is much greater.

Also it should be kept in mind that probably half of the 370,000,000 acres of reclaimable arable land is at present in farms, and that most of this land in farms is unlikely to need the assistance of the Government in its reclamation. Farmers who live in forested regions commonly clear off a few acres of timber each winter, and some who have poorly drained meadows or fields put in a few lines of tile each year. In this way, and also by plowing up pasture lands for crops, the area in staple crops increased 37,000,000 acres be-

tween 1914 and 1918, according to a recent estimate of the Bureau of Crop Estimates, an increase of nearly 10 per cent, which is much greater than the percentage increase in the population of the Nation. This 4-year increase in acreage of the staple crops is equivalent to the acreage of all crops in 1910 in the New England States, New York, Pennsylvania, New Jersey, Delaware, Maryland, West Virginia, Virginia, and North Carolina.

Increased production of agricultural products may also be expected to come from more intensive farming. The yields per acre of the staple crops, with the possible exception of corn, have shown a general tendency upward during the last 25 years.

Yield per acre of § leading food crops in the United States, five-year averages for 1866-1870 to 1900-1915.

[Compiled from reports of Bureau of Crop Estimates, United States Department of Agriculture.]

Years.	Corn.	Wheat.	Oats.	Barley.	Potatoes.	Rye.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels
1866-1870	25.4	11.9	28.6	24.8	94.4	13.
1871-1875	26.8	11.9	28.1	21.5	91. 5	13.6
1876-1890	27.1	12.9	27.6	22.7	85. 3	13.9
1881-1885	23.6	11.8	26.8	21.7	77.2	11.6
1886-1890	23.7	12.1	25. 2	21.8	68. 7	11.
189Î-1895	23.6	13.4	26. 2	23.4	77.7	● 13.
1896–1900	26.0	13. 2	28.6	23.4	81.0	14.8
1901–1905	24.9	13.9	31.0	27.0	88.7	15.9
1906–1910	27.2	14.6	28.0	24.4	96. 6	15.
1911–1915	26.0	15. 4	31.7	26.5	98, 1	16.

High prices of agricultural products result in improved methods and increasing intensity of culture, as well as in making possible the cultivation of less desirable lands. Both methods of increasing production should be and will be used; but in many cases the application of more capital and labor to land now in use will bring greater returns than the use of the same capital and labor in the development of new lands.

It appears probable, therefore, that the area in crops will never reach the estimated possible total of 850 million acres, but that with increasing cost of reclamation, the trend will be toward more intensive cultivation of the more fertile or

favorably situated land and use of the lower grades of arable land for grazing or production of timber. This trend is illustrated in the Northeastern States by the well-cultivated lowlands and the so-called abandoned farms in the highlands. Farms close to good markets can be bought in these States for less than the cost of the buildings. In the densely populated and highly developed countries of northwestern Europe, where an approximately stationary condition has been reached, about half the land area is arable, whereas in the humid portion of the United States about 38 per cent of the land area is "improved"—using the terminology of the Census. As geographic conditions in so far as they relate to the potential utilization of land in the two regions are somewhat similar, it may be anticipated that when the population of the United States becomes as dense as that of northwestern Europe the improved land will be about half of the humid area of the Nation, or 600 to 700 million acres.

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APPENDIX.

AGRICULTURAL COLLEGES IN THE UNITED STATES.'

College instruction in agriculture is given in the colleges and universities receiving the benefits of the acts of Congress of July 2, 1862, August 30, 1890, and March 4, 1907, which are now in operation in all the States and Territories except Alaska. The total number of these institutions is 69, of which 67 maintain courses of instruction in agriculture. In 23 States and Porto Rico the agricultural colleges are departments of the State universities. In 17 States separate institutions having courses in agriculture are maintained for the colored race. All of the agricultural colleges for white persons and several of those for negroes offer four-year courses in agriculture and its related sciences leading to bachelor's degrees, and many provide for graduate study. About 60 of these institutions also provide special, short, or correspondence courses in the different branches of agriculture, including agronomy, horticulture, animal husbandry, poultry raising, cheese making, dairying, sugar making, rural engineering, farm mechanics, and other technical subjects. The agricultural experiment stations, with very few exceptions, are departments of the agricultural colleges. It is estimated that the total number of persons engaged in the work of education and research in the land-grant colleges and the experiment stations in 1918 was 10,924; the number of students (white) in interior courses in the colleges of agriculture and mechanic arts, 70,195; the total number of students (white) in the whole institutions, 111,287; the number of students (white) in the four-year college courses in agriculture, 9,574; the total number of students in the institutions for negroes, 9,149, of whom 2,820 were enrolled in agricultural courses. With a few exceptions, each of these colleges offers free tuition to residents of the State in which it is located. In the excepted cases scholarships are open to promising and energetic students, and in all opportunities are found for some to earn part of their expenses by their own labor. The expenses are from \$125 to \$300 for the school year.

Agricultural colleges in the United States.

State or Territory.	Name of institution.	Location.	President.
Alabama	Alabama Polytechnic Institute	Auburn Tuskegee Institute	C. C. Thach. R. R. Moton.
	Agricultural and Machanical College for Negroes.	Normal	W. S. Buchanan.
Arizona	College of Agriculture of the University	Tucson	D. W. Working.4
Arkansas	of Arizona. College of Agriculture of the University of Arkansas.	Fayetteville	Martin Nelson.
California	Branch Normal College College of Agriculture of the University	Pine Bluff Berkeley	J. G. Ish, jr. T. F. Hunt.
Colorado	of California. The State Agricultural College of Colorado.	Fort Collins	C. A. Lory.
Connecticut	Connecticut Agricultural College	Storrs	C. L. Beach.
Delaware	Delaware College	Newark Dover	
Florida	College of Agriculture of the University of Florida.	Gainesville	
	Florida Agricultural and Mechanical	Tallahassee	N. B. Young.

¹ Including only institutions established under the land-grant act of July 2, 1862,

² Not including students in correspondence courses and extension schools.

Principal.
Dean.

Agricultural colleges in the United States-Continued.

State or Territory.	Name of institution.	Location.	President.
Ceorgia	Georgia State College of Agriculture Georgia State Industrial College	Athens	A. M. Soule. R. R. Wright.
Tawaii	College of Hawaii	Honolulu	A. M. Soule. R. R. Wright. A. L. Dean. E. J. Iddings. ¹
Illinois	of Idaho. College of Agriculture of the University of Illinois.	Urbana	E. Davenport.1
Indiana	School of Agriculture of Purdue University.	La Fayette	J. H. Skinner.
owa	Iowa State College of Agriculture and Mechanic Arts.	Ames	R. A. Pearson.
Kansas Kentucky	Kansas State Agricultural College The College of Agriculture of the University of Kentucky. The Kentucky Normal and Industrial Institute for Colored Persons.	Manhattan Lexington	W. M. Jardine. T. P. Cooper.
	The Kentucky Normal and Industrial Institute for Colored Persons.	Frankfort	G. P. Russell.
Louisiana	tural and Mechanical College	Baton Rouge	T. D. Boyd.
	Southern University and Agricultural and Mechanical College of the State of Louisiana.	Scotland Heights, Baton Rouge.	J. S. Clark.
Maine	College of Agriculture of the University of Maine.	Orono	L. S. Merrill.
Maryland	Maryland State College of Agriculture Princess Anne Academy, Eastern Branch of the Maryland State College of Agri- culture.	College Park Princess Anne	A. F. Woods. T. H. Kiah.
Massachusetts	Massachusetts Agricultural College	AmherstBoston.	K. L. Butterfield. R. C. Maclaurin. F. S. Kedzie.
Michigan Minnesota	Michigan Agricultural College Department of Agriculture of the University of Minnesota.	Boston. East Lansing. University Farm, St. Paul.	F. S. Kedzie. R. W. Thatcher.
Mississippi	Mississippi Agricultural and Mechanical College.	Agricultural College	W. H. Smith.
	Alcorn Agricultural and Mechanical Col- lege.	Alcorn	L. J. Rowan.
Missouri	College of Agriculture of the University of Missouri.	Columbia	F. B. Mumferd.
	School of Mines and Metallurgy of the University of Missouri. ³ Lincoln Institute	Rolla.,	
Montana	Montana StateCollege of Agriculture and	Jefferson City Boseman	Clement Richardson, Jas. M. Hamilton.
Nebraska	Mechanic Arts. College of Agriculture of the University of Nebraska.	Lincoln	E. A. Burnett.
Nevada	College of Agriculture of the University of Nevada.	Reno	C. S. Knight.1
New Hampshire	New Hampshire College of Agriculture and the Mechanic Arts.	Durham	R. D. Hetsel.
New Jersey	Arts of Rutgers College and the State	New Brunswick	W. H. S. Demarest.
New Mexico	University of New Jersey. New Mexico College of Agriculture and Mechanic Arts.	State College	A. D. Crile.
New York North Carolina	New York State College of Agriculture The North Carolina State College of Agriculture and Engineering.	Ithaca	A. R. Mann. ¹ W. C. Riddick.
North Dakota	Negro Agricultural and Technical College	Greensboro	J. B. Dudley. E. F. Ladd.
Ohio	North Dakota Agricultural College College of Agriculture of Ohio State University .	Columbus	Alfred Vivian.
Oklahoma	Oklahoma Agricultural and Mechanical College.	Stillwater	J. W. Cantwell.
Oregon	Agricultural and Normal University Oregon Agricultural College The School of Agriculture of the Penn-	Langston	J. M. Marquess. W. J. Kerr. R. L. Watts. ¹
Porto Rico	The School of Agriculture of the Pennsvivania State College. College of Agriculture and Mechanic Arts of the University of Porto Rico.	Mayaguez	R. S. Garwood.
Rhode Island South Carolina	The Clemson Agricultural College of	Kingston Clemson College	Howard Edwards. W. M. Riggs.
İ	South Carolina. State Agricultural and Mechanical Col-	Orangeburg	R. S. Wilkinson.
South Dakota	South Dakota State College of Agricul-	Brookings	W. E. Johnson.
Pennessee	ture and Mechanic Arts. College of Agriculture, University of Ten-	Knoxville	H. A. Morgan.
	nessee. Tennessee Agricultural and Industrial	Nashville	W. J. Hale.

¹ Dean.

² Principal.

Does not maintain courses in agriculture.

State or Territory.	Name of institution.	Location.	, President.
Texas	Agricultural and Mechanical College of Texas.	College Station	W. B. Bizzell.
:	Prairie View State Normal and Indus- trial College.	Prairie View	J. G. Osborne.1
Utah Vermont	The Agricultural College of Utah College of Agriculture of the University of Vermont.	Logan Burlington	E. G. Peterson. J. L. Hills. ²
Virginia	The Virginia Agricultural and Mechanical College and Polytechnic Institute.	Blacksburg	J. D. Eggleston.
	The Hampton Normal and Agricultural Institute.	Hampton	J. E. Gregg.1
Washington West Virginia	State College of Washington	Pullman Morgantown	E. O. Holland. J. L. Coulter. ²
Wisconsin	The West Virginia Collegiate Institute College of Agriculture of the University of Wisconsin.	Institute	Byrd Prillerman. H. L. Russell. ²
Wyoming	College of Agriculture, University of Wyoming.	Laramie	A. D. Faville. ²

1 Principal.

3 Dean.

Missouri (Fruit), Mountain Grove: T. W.

AGRICULTURAL EXPERIMENT STATIONS.

Alabama (College), Auburn: J. F. Duggar. Alabama (Canebrake), Uniontown: J. M. Alabama (Canebrake), Uniontown: J. m. Burgess.
Alabama (Tuskegee), Tuskegee Institute: G. W. Carwer.
Alaska, Sitka (Rampart, Kodiak, Fairbanks, and Matanuska): C. C. Georgeson.³
Arlsona, Tucson: D. W. Working.
Arkansas, Fayetteville: Martin Nelson.
California, Berkeley: T. F. Hunt.
Colorado, Fort Collins: C. F. Gillette.
Connecticut (State), New E. H. Jenkins. E. H. Jenkins. Haven __. Agee.
Idaho, Moscow: E. J. Iddings.
Illinois, Urbana: E. Davenport.
Indiana, La Fayette: C. G. Woodbury.
Iowa, Ames: C. F. Curtiss.
Kansas, Manhattan: F. D. Farrell,
Kentucky, Lexington: T. P. Cooper.
Iouisiana (State), Baton Rouge___ New W. R. Dodson. Louisiana (Sugar), Orleans
Louisiana (North), Calhoun
Louisiana (Rice), Crowley
Maine, Orono: C. D. Woods.
Maryland, College Park: H. J. Patterson.
Massachusetts, Amberst: F. W. Morse.
Michigan, East Lansing: R. S. Shaw.
Minnesota, University Farm, St. Paul: R.
W. Thatcher. Orleans_ Minnesota, Uni W. Thatcher. Mississippi, Agricultural College: J. Missouri (College), Columbia : F. B. Mumford.

Faurot.

Montana, Bozeman: F. B. Linfield.

Montana, Lincoln: E. A. Burnett.

Nevada, Reno: S. B. Doten.

New Hampshire, Durham: J. C. Kendall.

New Jersey (College), New

Brunswick

Brunswick

New Jersey (State) New

J. G. Lipma Brunswick.

Rew Jersey (State), New J. G. Lipman.

Brunswick.

New Mexico, State College: Fabian Garcia.

New York (State), Geneva: W. H. Jordan.

New York (Cornell), Ithaca: A. R. Mann.

North Carolina, Raleigh and West Raleigh:

B. W. Kilgore.

North Darkota, Agricultural College: P. F. J. G. Lipman. North Dakota, Agricultural College: P. F.
Trowbridge.
Ohlo, Wooster: C. E. Thorne.
Oklahoma, Stillwater: H. G. Knight.
Oregon, Corvallis: A. B. Cordley,
Pennsylvania, State College: R. L. Watts.
Pennsylvania, Cinstitute of Animal Nutrition), State College: H. P. Armsby.
Porto Rico (Federal), Mayaguez: D. W.
May.

May.

Rico (Insular), Rico Piedras E. Porto Rico (Insular), Rio Piedras: E. Colón Rhode Island, Kingston: B. L. Hartwell. South Carolina, Clemson College: H. Barre. Barre.
South Dakota, Brookings: J. W. Wilsot
Tennessee, Knoxville: H. A. Morgan.
Texas, College Station: B. Youngblood.
Utah, Logan: F. S. Harris.
Vermont, Burlington: J. L. Hills.
Virginia (College), Blacksburg: A. Virginia (College), Blacksburg: A. w. Drinkard, jr.
Virginia (Truck), Norfolk: T. C. Johnson.
Virgin Islands, St. Croix: Longfield Smith.
Washington, Pullman: E. C. Johnson.
West Virginia, Morgantown: J. L. Coulter.
Wisconsin, Madison: H. L. Russell.
Wyoming, Laramie: A. D. Faville.

STATE OFFICIALS IN CHARGE OF AGRICULTURE.

Alabama : Commissioner of Agriculture. Montgomery. Arizona: Secretary of State, Phoenix.

Arkansas: Commissioner of Bureau of
Mines, Manufactures, and Agriculture, of Mines, Mar Little Rock.

California: Secretary of the California

Agronomist in charge.

Address : Island of Guam, via San Francisco.

State Agricultural Society, Sacramento.
Colorado: Secretary of the State Board of Agriculture, Fort Collins.
Connecticut: Secretary of State Board of Agriculture, Hartford.
Delaware: Secretary of State Board of Agriculture

riculture, Dover.

* Animal husbandman in charge.

Acting director.

lanta.

lanta.

Hawaii: Secretary of Territorial Board of Agriculture, Honolulu.

Hoaho: Superintendent of Department of Farm Markets, Boise.

Illinois: Director of Department of Agriculture, Springfield. riculture, Springfield.
Indiana: Secretary of State Board of Agriculture, Indianapolis.
Iowa: Secretary of Department of Agriculture, Des Moines.
Kansas: Secretary of State Board of Agriculture, Topeka.
Kentucky: Commissioner of Agriculture, Frankfort.
Louisiana: Commissioner of Agriculture, Frankfort. Louisiana : ouisiana: Commissioner of Agriculture and Immigration, Baton Rouge. Maine: Commissioner of Agriculture, Augusta.

Maryland: Secretary of State Board of Agriculture, Kensington.

Massachusetts: Secretary of State Board of Agriculture, Boston.

Michigan: Secretary of State Board of Agriculture, East Lansing.

Minnesota: Secretary of State, St. Paul.

Mississippi: Commissioner of Agriculture and Commerce, Jackson.

Missouri: Secretary of State Board of Agriculture, Jefferson City.

Montana: Commissioner of Agriculture and Publicity, Helena. Publicity, Helena. Nebraska: Secretary of State Board of Agriculture, Lincoln. Nevada: Secretary of State, Carson City. New Hampshire: Commissioner of Agriculture, Concord.

New Jersey: Secretary of Department of Agriculture, Trenton.

Florida : Commissioner of Agriculture, Tal-

Georgia: Commissioner of Agriculture, At-

New Mexico; State Land Commissioner, Santa Fe.

Santa Fe.
New York: Commissioner of Agriculture,
Albany.
North Carolina: Commissioner of Agriculture, Releigh.
North Dakota: Commissioner of Agriculture and Labor, Bismarck.
Ohio: Secretary of State Board of Agriculture, Columbus.
Oklahoma: Commissioner of Agriculture.

Oklahoma: Commissioner of Agriculture, Oklahoma.

Oklahoma.
Oregon: Secretary of State Board of Agriculture, Salem.
Pennsylvania: Secretary of Department of Agriculture, Harrisburg.
Philippine Islands: Director of Agriculture,

Manila.

Porto Rico: Commissioner of Agriculture and Labor, San Juan. Rhode Island: Secretary of State Board of Agriculture, Providence.

South Carolina: Commissioner of Agricul-ture, Commerce, and Industries, Columbia. South Dakota: Commissioner of Immigra-tion, Pierre.

Tennessee: Commissioner of Agriculture, Nashville.

Texas: Commissioner of Agriculture, Aus-

tin. Utah: Secretary of State, Salt Lake City. Vermont: Commissioner of Agriculture, St. Albans.

Virginia: Commissioner of Agriculture and Immigration, Richmond.
Washington: Commissioner of Agriculture,

Olympia.
West Virginia: Commissioner of Agricul-ture, Charleston.
Wisconsin: Commissioner of Agriculture,

Madison. Wyoming: Secretary of State, Cheyenne.

STATE OFFICERS IN CHARGE OF COOPERATIVE AGRICULTURAL EXTENSION WORK.

Alabama: J. F. Duggar, Alabama Polytech-nic Institute, Auburn. Arizona: E. P. Taylor, College of Agricul-ture, University of Arizona, Tucson. Arkansas: W. C. Lassetter, College of Agri-culture, University of Arkansas, Fay-

culture, University of Arkhusas, Eagetteville.
California: W. T. Clarke, College of Agriculture, University of California, Berkeley.
Colorado: H. T. French, State Agricultural
College of Colorado, Fort Collins.
Connecticut: H. J. Baker, Connecticut Agricultural College, Storrs.
Polaware: H. Hayward, Delaware College.

Delaware: H. Hayward, Delaware College,

Delaware: II. Liayward.
Newark.
Florida: P. H. Rolfs, College of Agriculture, University of Florida, Gainesville.
Georgia: J. Phil Campbell, Georgia State
College of Agriculture, Athens,
Idaho: L. W. Fluharty, The Statehouse.

Boise.

Boise.

Illinois: W. F. Handschin, College of Agriculture, University of Illinois, Urbana.

Indiana: G. I. Christie, Purdue University,

Indiana: G. I. Christie, Purque University,
La Fayette.
Iowa: R. K. Bliss, Iowa State College of
Agriculture and Mechanic Arts, Ames.
Kansas: Harry Umberger, Kansas State
Agricultural College, Manhattan.
Kentucky: Fred Mutchler, College of Agriculture of the University of Kentucky,
Laxington.

Lexington.

Lexington.
Louisiana: W. R. Perkins, Louisiana State
University and Agricultural and Mechanical College, Baton Rouge.
Maine: L. S. Merrill, College of Agriculture, University of Maine, Orono.

Maryland: T. B. Symons, Maryland State
College of Agriculture, College Park.
Massachusetts: R. W. Redman, Massachusetts Agricultural College, Amherst.
Michigan: R. J. Baldwin, Michigan Agricultural College, East Lansing.
Minnesota: A. D. Wilson, College of Agriculture, University of Minnesota, University Farm, St. Paul.
Mississippi: R. S. Wilson, Mississippi Agricultural and Mechanical College, Agricultural College.
Missouri: A. J. Meyer, College of Agriculture, University of Missouri, Columbia.

Missouri: A. J. Meyer, College of Agricul-ture, University of Missouri, Columbia. Montana: F. S. Cooley, Montana State Col-lege of Agriculture and Mechanic Arts,

Bozeman.

Nebraska: W. H. Brokaw, College of Agriculture, University of Nebraska, Lincola.

Nevada: C. A. Norcross, College of Agriculture, University of Nevada, Reno.

New Hampshire: J. C. Kendall, New Hamp-

shire College of Agriculture and Mechanic Arts, Durham.

Arts, Durham.

New Jersey: L. A. Clinton, Rutgers College and the State University of New Jersey, New Brunswick.

New Mexico: A. C. Cooley, New Mexico College of Agriculture and Mechanic Arts, State College.

New York: A. R. Mann, New York State College of Agriculture, Ithaca.

North Carolina: B. W. Kilgore, North Caroline State College of Agriculture and Engineering, West Raleigh.

North Dakota: G. W. Randlett, North Dakota Agricultural College, Agricultural College.

College.

Ohio: C. S. Wheeler; College of Agricul-ture, Ohio State University, Columbus. Oklahoma: J. A. Wilson, Oklahoma Agri-cultural and Mechanical College, Still-

cultural and Mechanical College, Stillwater.
Oregon: O. D. Center, Oregon Agricultural College, Corvallia.
Pennsylvania: M. S. McDowell, Pennsylvania State College, State College.
Rhode Island: A. B. Stene, Rhode Island State College, Kingston.
South Carolina: W. W. Long, Clemson Agricultural College of South Carolina, Clemson College.
South Dakota: C. Larsen, South Dakota State College, Brookings.
Tennessee: C. A. Keffer, College of Agriculture, University of Tennessee, Knoxville.

.Texas: Clarence: Opsier, Agricultural and Mechanical College of Texas, College Sta-

Mechanical College of Jeans, College, Utah: J. T. Caine, 3d, Agricultural College of Utah, Logan.
Vermout: Thos. Bradles, University of Vermout and State Agricultural College,

Vermont and State Agricultural College, Burlington.
Virginia: J. M. Jones, Virginia Polytechnic Institute, Blacksburg.
Washington: W. S. Thornber, State College of Washington, Pullman.
West Virginia: N. T. Frame, College of Agriculture, West Virginia University, Morgantown.
Wisconsin: K. L. Hatch, College of Agriculture, University of Wisconsin, Madison.
Wyoming: A. E. Bowman, College of Agriculture, University of Wyoming, Laramie.

¹ Acting director.

LIVE STOCK ASSOCIATIONS.

INTERNATIONAL ASSOCIATIONS.

Name of association.	President.	Address.	Secretary.	Address.
Certified Milk Producers' Association. James O. Jordan. State House, Boston, Mass. International Milk Dealers' Association. John Le Feber. State House, Boston, Mass. Orange, Conn. Harry B. Winters. John Le Feber.	James O. Jordan	State House, Boston, Mass Orange, Conn Oridley Dairy Co., Milwankee, Wis.	Ivan C. Weld Harry B. Winters 8. O. Dungan	1120 Connectiont Avenue, Washington, D. C. Albany, N. Y. The Polk Saniary Milk Co., Indianapolis, Ind.
	LANOTTAN	NATIONAL ASSOCIATIONS.	i i	
American National Live Stock Association I. T. Pryor National Mobalr Growers Association N. P. Hull Dimondate, Mich. W. T. Creesy W. T. Creesy W. T. Creesy Catawissa, Pa B. M. Gow H. J. Creesy Little Rock, Ark N. J. Carmichael Little Rock, Ark N. J. Carmichael Little Rock, Ark N. J. Carmichael A. F. Cooper National Wool Growers Association N. J. Carmichael Sept. Lake Cit. W. W. McClure Sept. Lake Cit. Delias, Oreg.	I. T. Pryor. N. P. Hull John D. Eldridge. Robt. J. Evans. A. F. Cooper. F. J. Hagenbarth. U. S. Grant	San Antonio Tex Dimondale, Mich. W. T. Creasy. Little Rock, Ark. R. M. Gow. Unim Stock Yards, Chicago, W. J. Carmichael. H. Mrs. E. B. Campbell. Spencer, Idaho. Ballas, Oreg.	T. W. Tomlinson R. M. Cressy R. M. Gown M. J. Carmidned Mrs. E. B. Campbell S. W. McClure F. O. Landrum	T. Pryce San Antonio Tex W. Tomlinson Catawissa, Pa. Little Rock, Ark W. T. Creasy Catawissa, Pa. Little Rock, Ark W. T. Creasy Little Rock, Ark H. Gow Gatawissa, Pa. Little Rock, Ark H. Gow Gatawissa, Pa. Little Rock, Ark H. Gow Gatawissa, Pa. Little Rock, Ark H. Gow Gatawissa, Pa. Little Rock, Ark H. Gow Gatawissa, Pa. Little Rock, Ark H. Stock Yards, Chloago, W. J. Carmichael Cago, III Cago

STATISTICS OF GRAIN CROPS, 1918.

CORN.

TABLE 1.—Corn: Area and production in undermentioned countries, 1916-1918.

0		Area.	-		Production.	
Country.	1916	1917	1918	1916	1917	1918
NORTH AMERICA. United States	A cres. . 195, 296, 000	A cres. 116, 730, 000	Acres. 107, 494, 000	Bushels. 2, 566, 927,000	Bushels. 3,065,233,000	Bushels. 2,582,814,000
Canada: British Columbia Ontario Quebec	160,000 13,000	160,000 74,000	(1) 195,000 55,000	5,960,000 322,000	5,960,000 1,803,000	11,000 5,664,000 1,272,000
Total	173,000	234,000	250,000	6,282,000	7,763,000	6,947,000
Mexico				2 110,065,000		
Total				2,683,274,000		
SOUTH AMERICA.						
Argentina Chile Uruguay	9,928,000 66,000 697,000	8,969,000	8,715,000	161, 133, 000 1, 570, 000 4, 604, 000	58,839,000 1,331,000	170,660,000
Total	10,691,000			167, 307, 000		
EUROPE.	10,001,000			107,507,000		
Austria-Hungary: Austria 3 Hungary proper Croatia-Slavonia Bosnia-Herzegovina.	4 362,000			48,050,000 4180,550,000 425,000,000 47,000,000		•
Total Austria- Hungary				220,600,000		
Bulgaria France Italy Portugal Roumania	\$1,571,000 812,000 3,918,000 5,056,000	738,000 3,572,000 1,077,000	841,000 3,459,000	4 35,000,000 4 17,104,000 81,547,000 4 9,275,000 4 86,412,000	16, 215, 000 75, 452, 000	
Russia: Russia proper Northern Caucasia	2,865,000 1917,000			62, 207, 000 4 18, 520, 000		
Total Russia	3,782,000		·	80,727,000	<u></u>	
Serbia	1,154,000 4,000	1,175,000 5,000	1,169,000 7,000	412,000,000 28,642,000 150,000	29, 369, 000 252, 000	24,141,000 358,000
Total				571,457,000		
ASIA.			1	- 		
British India Japan Philippine Islands	6,679,000 144,000 1,069,000	6,241,000 142,000 1,058,000	144,000	100,080,000 4,102,000 14,083,000	93,760,000 3,705,000 13,441,000	
Total	. 7,892,000	7,441,000		118, 265, 000	110,906,000	
AFRICA.			· · · · · · · · ·			
Algeria Egypt Union of South Africa	1,850,000 2,740,000	20,000 1,685,000 3,150,000	3,300,000	68, 362, 000 26, 304, 000	302,000 63,757,000 36,516,000	29,708,000
Total	4,590,000	4, 855, 000		94,366,000	100, 575, 000	

Less than 500.
 Figures for 1906.

Galicia and Bukowina not included.
 Figures for 1915.

^{98911°-}YBK 1918---33

Table 1.—Corn: Area and production in undermentioned countries, 1916-1918—Contd.

		Area.		Production.				
Country.	1916	1917	1918	1916	1917	1918		
AUSTRALASIA.								
Australia: Queensland New South Wales Victoria Western Australia South Australia	Acres. 146,000 154,000 22,000 (1) 1,000	Acres. 181,000 155,000 23,000 (1) (1)	Acres.	Bushels. 2,003,000 3,773,000 1,000,000 (1) 16,000	Bushels. 3,019,000 4,333,000 1,172,000 1,000	Bushels.		
Total Australia	324,000	360,000		6,794,000	8,527,000			
New Zealand	8,000	6,000	8,000	340,000	271,000	425,000		
Total Australasia	332,000	366,000		7,134,000	8,801,000			
Grand total				3,642,103,000				

¹ Less than 500.

Table 2.—Corn: Total production of countries named in Table 1, 1895-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1895 1896 1897 1898 1899	Bushcls. 2, 834, 750, 000 2, 964, 435, 000 2, 587, 206, 000 2, 682, 619, 000 2, 724, 100, 000 2, 792, 561, 000	1901 1902 1903 1904 1905 1906	Bushels. 2, 366, 883, 000 3, 187, 311, 000 3, 066, 506, 000 3, 109, 252, 000 3, 461, 181, 000 3, 963, 645, 000	1907 1908 1909 1910 1911	Bushels. 3, 420, 321, 000 3, 606, 931, 000 3, 563, 226, 000 4, 031, 630, 000 3, 481, 007, 000 4, 371, 888, 000	1913 1914 1915 1916	Bushcls. 3, 587, 429, 000 3, 777, 913, 000 4, 201, 589, 000 3, 642, 103, 000

Table 3.—Corn: Acreage, production, value, exports, etc., in the United States, 1849-1918.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Pepartment of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

•	A ver-			Aver-		Chicago cash price per bushel, contract.				exports, c	Per
Year.	Acreage.	age yield per acre.	Production.	farm price per bushel	Farm value Dec. 1.	Dece	ember,		owing ay.	including corn meal, fiscal year begin-	ctob ctob
				Dec. 1.		Low.	High.	Low.	High.	ning July 1.	
1849 1859	Астев.	Bush.	Bushels. 592,071,000 838,793,000	Cents.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels. 7,632,860 4,248,991	P.ct. 1. 3
1866 1867 1868 1869	34,307,000 32,520,000 34,887,000 37,103,000	25. 3 23. 6 26. 0 23. 6	867, 946, 000 768, 320, 000 906, 527, 000 874, 320, 000	47. 4 57. 0 46. 8 59. 8	411, 451, 000 437, 770, 000 424, 057, 000 522, 551, 000	53 61 38 56	62 65 58 67	64 61 44 73	79 71 51 85	16,026,947 12,493,522 8,296,665 2,140,487	1.8 1.6 .9
1870 1871 1872 1873	38,647,000 34,091,000 35,527,000 39,197,000 41,037,000	28. 3 29. 1 30. 8 23. 8 20. 7	760,945,000 1,094,255,000 991,898,000 1,092,719,000 932,27.,000 850,148,000	49. 4 43. 4 35. 3 44. 2 58. 4	540, 520, 000 430, 356, 000 385, 736, 000 411, 961, 000 496, 271, 000	41 36 27 40 64	59 39 28 49 76	46 38 34 49 53	52 43 39 59 67	10, 673, 553 35, 727, 010 40, 154, 374 35, 995, 834 30, 025, 036	1.0 8.6 3.7 3.9 3.5

¹ No. 2 to 1908.

Table 3.—Corn: Acreage, production, value, exports, etc., in the United States, 1849-1918—Continued.

		Aver-		Aver-			ishel, o		ce per	Domestic exports,	Per
Year.	Acreage.	age yield per acre.	Production.	farm price per bushel	Farm value Dec. 1.	Dece	mber.		owing	including corn meal, fiscal year begin-	of crop ex- port-
				Dec. 1.		Low.	High.	Low.	High.	ning July 1.	ed.
1875	Acres. 44,841,000	Bush. 29. 5	Bushels, 1,321,069,000	Cents. 36. 7	Dollars. 484, 675, 000	Cts.	Cts.	Cts.	Cts.	Bushels. 50, 910, 532	P.ct. 3.9
1876	49,033,000	26. 2	1, 283, 828, 000	34.0	436, 109, 000	40	43	43	56	72,652,611	5.7
1877 1878	50,369,000 51,585,000	26.7 26.9	1,342,558,000 1,388,219,000	34. 8 31. 7	467, 635, 000 440, 281, 000	41 30	49 32	35 33	41 36	87, 192, 110 87, 884, 892	6.5
1879	53,085,000	29. 2	1,547,902,000	37.5	580, 486, 000	39	431	324	361	99, 572, 329	6.4
1879	62, 369,000	28. 1	1,754,592,000								
1880	62,318,000	27. 6	1,717,435,000	39.6	679, 714, 000	358 58	42	413	45	93,648,147	5, 5
1881	64, 262, 000	18.6	1, 194, 916, 000 1, 617, 025, 000	63.6	759, 482, 000 783, 867, 000	58	631	69	767 561	44, 340, 683	3.7
1882 1883	65, 660, 000 68, 302, 000	24. 6 22. 7	1,551,087,000	48, 5 42, 4	658, 051, 000	49 54	61 631	53 52	57	41,655,653 46,258,606	3.0
1884	69, 684, 000	25. 8	1,795,528,000	35. 7	640, 736, 000	341	401	44	49	52, 876, 456	2.9
1885	73, 130, 000	26.5	1,936,176,000	32.8	635,675,000	36	423	341	367	64, 829, 617	3.3
1886	75,694,000	22.0	1,665,441,000	36.6	610, 311, 000	351	38	341 361	394	41, 368, 584	2.5
1887 1888	72, 393, 000 75, 673, 000	20.1 26.3	1,456,161,000 1,987,790,000	44. 4 34. 1	646, 107, 000 677, 562, 000	331	51 35	54 331	60 351	25, 360, 869 70, 841, 673	1.7 3.6
1889	78, 320, 000	27.0	2, 112, 892, 000	28.3	597, 919, 000	29{	35	32	35	103, 418, 709	4.9
1889	72,088,000	29.4	2, 122, 328,000			•••••	• • • • • •				
1890	71,971,000	20.7	1,489,970,000	50.6	754, 433, 000	473 393	53	55	691	32,041,529	2.2
1891 1892	76, 205, 000 70, 627, 000	27.0 23.1	2,060,154,000 1,628,464,000	40.6 39.4	836, 439, 000 642, 147, 000	39 8	59 421	403 393	2 100 441	76,602,285 47,121,894	3.7
1893	72,036,000	22, 5	1,619,496,000	36.5	591,626,000	341 44	36↓	367	38 38 55	66, 489, 529	4.1
1894	62, 582, 000	19. 4	1, 212, 770, 000	45. 7	554, 719, 000	443	47 2	471	551	28, 585, 405	2.4
1895	82,076,000	26. 2	2, 151, 139, 000	25. 3	544,986,000	25	26 23	271	291	101, 100, 375	4.7
1896 1897	81,027,000 80,095,000	28. 2 23. 8	2, 283, 875, 000 1, 902, 968, 000	21.5 26.3	491,007,000 501,073,000	22½ 25	27	23 321	25½ 37	178, 817, 417 212, 055, 543	7.8
1898	77, 722, 000	24.8	1,924,185,000	28.7	552, 023, 000	331	38	321	34	177, 255, 046	9.2
1899i	82, 109, 000 94, 914, 000	25. 3 28. 1	2,078,144,000 2,666,324,000	30. 3	629, 210, 000	30	311	36	40}	213, 123, 412	10.3
1		i i			## 000 000	251	401		-0.	105 405 450	
1900 1901	83, 321, 000 91, 350, 000	25. 3 16. 7	2, 10.3, 103, 000 1, 522, 520, 000	35. 7 60. 5	751, 220, 000 921, 556, 000	351 624	401 671	42 59	581 641	181, 405, 473 28, 028, 688	8.6
1902	94,044,000	26.8	2, 523, 648, 000	40.3	1,017,017,000	43	57 1	44	46	76,639,261	3.0
1903 1904	88, 092, 000 92, 232, 000	25. 5 26. 8	2, 244, 177, 000 2, 467, 481, 000	42.5 44.1	952, 869, 000 1, 087, 461, 000	41 431	43 1 49	471	50 64}	58, 222, 061 90, 293, 483	2.6 3.7
1905	94,011,000	28. 8		1 1		42			_	l ' '	1
1906		30.3	2,707,994,000 2,927,416,000	41. 2 39. 9	1, 116, 697, 000 1, 166, 626, 000	40	501 46	471 491 671	50 56	119, 893, 833 86, 368, 228	4.4 3.0
1907	99,931,000	25. 9	2, 927, 416, 000 2, 592, 320, 000	51.6	1, 336, 901, 000	571	613	67	82	55,063,860	2.1
1909	101, 788, 000 108, 771, 000	26. 2 25. 5	2,668,651,000 2,772,376,000	60.6	1,616,145,000	561	621	72}	76	37,665,040	1, 4
1909	98,383,000	25.9	2,552,190,000	57.9	1,477,222,000	624	66	56	63	38, 128, 498	1.5
1910	104, 035, 000	27.7	2, 886, 260, 000	48.0	1,384,817,000	45}	50	52 1	55}	65, 614, 522	2.3
1911,	105, 825, 000	23.9	2, 531, 488, 000	61.8	1, 565, 258, 000	68	70	761	821	41,797,291	1.7
	107, 083, 000 105, 820, 000	29. 2 23. 1	3, 124, 746, 000 2, 446, 988, 000		1,520,454,000 1,692,092,000	471 64	54 73 }	551 67	60 72}	50, 780, 143 10, 725, 819	1.6
	103, 435, 000	25, 8	2,672,804,000		1,722,070,000	621	681	503	56	50,668,303	1.9
1915	106, 197, 000	28, 2	2, 994, 793, 000	57.5	1,722,680,000	694	75	69	781	39, 896, 928	1.3
1916	105, 296, 000	24. 4	2, 566, 927, 000	88. 9	2, 280, 729, 000	88	96	152	174	66, 753, 294	2.6
	116, 730, 000 107, 494, 000	26.3 24.0	3, 065, 233, 000 2, 582, 814, 000		3, 920, 228, 000 3, 528, 313, 000	160 135	190 155	150	170	49,073,263	1.6

No. 2 to 1908.

Coincident with "corner."

^{*} Figures adjusted to census basis.

TABLE 4.—Corn: Revised acreage, production, and farm value, 1879, and 1889-1909.

[Note.—This revision for 1879 and 1889-1909 consists (1) in using the Department of Agriculture's estimates of average yield per acre to compute, from census acreage, the total production, (2) in adjusting the department's estimates of acreage for each year so as to be consistent with the following as well as the preceding census acreage, and (3) in recomputing total farm value from these revised production figures.]

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1879 1889 1890 1891	Acres. 62,369,000 72,088,000 70,390,000 74,496,000	Bushels. 29.2 27.7 20.7 27.6	Bushels. 1, 823, 163, 000 1, 998, 648, 000 1, 460, 406, 000 2, 055, 823, 000	Cents. 37.1 27.4 50.0 39.7	Dollars. 676, 251, 000 546, 984, 000 729, 647, 000 816, 917, 000
1892 1893 1894 1895 1896 1896	72,610,000 74,434,000 69,396,000 85,567,000 86,560,000 88,127,000	23.6 22.9 19.3 27.0 28.9 24.3	1,713,688,000 1,707,572,000 1,339,640,000 2,310,952,000 2,503,484,000 2,144,553,000	38, 8 35, 9 45, 1 25, 0 21, 3 26, 0	684, 390, 000 612, 998, 000 604, 523, 000 578, 408, 000 532, 884, 000 588, 309, 000
1898 1899 1930 1911 19 12	88, 304, 000 94, 914, 000 95, 042, 000 94, 636, 000 95, 517, 000	25.6 25.9 26.4 17.0 27.4	2, 261, 119, 009 2, 454, 626, 000 2, 505, 14×, 000 1, 607, 26×, 000 2, 620, 699, 000	28. 4 29. 9 35. 1 60. 0 40. 0	642,747,000 734,917,000 878,243,000 964,543,000 1,048,735,000
1904 1904 1905 1906	90,661,000 93,340,000 93,573,000 93,643,000 94,971,000	25.8 27.0 29.3 30.9 26.5	2,339,417,000 2,520,682,000 2,744,329,000 2,895,822,000 2,512,065,000	42.1 43.7 40.7 39.2 50.0	984, 173, 000 1, 101, 430, 000 1, 116, 817, 000 1, 135, 969, 000 1, 277, 617, 000
1907. 1908. 1909.	95, 603, 000 98, 383, 000	26. 6 26. 1	2,512,065,000 2,544,957,000 2,572,336,000	60. 0 58. 6	1,527,679,000 1,527,679,000 1,507,185,000

TABLE 5.—Corn: Acreage, production, and total farm value, by States, 1917 and 1918.

State.	Thousands	of acres.	Produc (thousands o	rtion of bushels).	Total value, basis December 1 price (thousands of dollars).		
	1918	1917	1918	1917	1918	1917	
Maine	27	19	1,215	703	2,029	1,003	
New Hampshire		24	1,260	960	1,890	2,083	
Vermont		39 32	1,710 2,060	1,755 1,440	2,907 3,536	3,738 3,096	
Rhode Island		13	572	546	1,030	1, 280	
Connecticut		48	2,800	2,400	4,788	5, 160	
New York	820 279	820 297	29,520	25, 420	51,660	50, 332	
New Jersey Pennaylvania	1,560	1,575	11,439 62,400	12,474 61,425	17, 158 96, 720	21,206 93,980	
Delaware	235	230	7, 285	7,820	9,908	10, 948	
Maryland	686	700	24,010	27,300	32,414	38, 220	
Virginia	2,000	2,100	56,000 24,800	56, 700	89,600	86, 751	
West Virginia North Carolina	3,065	800 2,920	64, 365	24,000 58,400	44,640 113,926	40,800 99,280	
South Carolina		2, 150	38,250	40, 850	74,588	78, 430	
Georgia	4,590	4,500	68,850	72,000	113,602	115, 200	
Florida	880	800	14,080	12,000	19,430	16,800	
Ohio	3,700	3,950	133,200	150, 100	173, 160	204, 136	
Indiana	5,138 9,900	5, 466 11, 000	169, 554 351, 450	196, 776 418, 000	201, 769 421, 740	245, 970 459, 800	
Michigan	1,610	1,750	48,300	37, 625	62,790	68, 478	
Wisconsin	1,717	1,918	69,538	42, 196	90, 399	64,779	
Minnesota		3 ,060	110,000	91,800	122, 100	100, 980	
Iowa		11, 100 6, 900	375, 624 133, 860	410, 700 241, 500	45%, 261 191, 420	443, 55 6 275, 310	

TABLE 5.—Corn: Acreage, production, and total farm value, by States, 1917 and 1918—Continued.

State.	Thousands	s of acres.	Produ (thousands		Total v basis Decem (thousands	ber i price
·	1918	1917	1918	1917	1918	1917
North Dakota	484	590	9, 196	5, 310	11, 955	8, 018
South Dakota	3, 182	3,350	108, 188	93, 800	119, 007	112, 560
Nebraska	6, 954	9,240	123, 086	249, 480	157, 550	299, 376
Kansas	6, 130	9,156	43, 523	119, 028	64, 849	148, 785
Kentucky	3, 600	3,650	93, 600	114, 975	136, 656	139, 120
Tennessee	3,500	3,600	84,000	104, 400	121, 800	125, 280
Alabama	4,636	4,825	67,686	77, 200	100, 175	96, 500
Mississippi	3,900	3,786	66,300	77, 613	100, 113	107, 106
Louisiana	1,850	1,800	29,600	32, 400	47, 656	47, 304
Texas	6,900	6,900	69,000	75, 900	121, 440	126, 753
Oklahoma	3, 250	3,900	24, 375	33, 150	39, 975	48, 730
Arkansas	2, 700	2,674	35, 100	64, 176	63, 180	89, 846
Montana	100	81	2, 100	1, 012	2, 835	1, 771
Wyoming	40	35	1, 000	700	1, 400	1, 225
Colorado	527	532	11, 067	10, 640	14, 940	13, 300
New Mexico	170	170	4, 250	3,400	7,650	6,392
	84	82	952	864	1,999	1,642
	24	20	672	500	1,216	850
	2	2	64	60	134	90
Idaho	23	18	920	558	1,684	865
	48	41	1, 634	1,517	2,778	2,458
	44	42	1, 364	1,260	2,114	1,890
	85	75	2, 975	2,400	5,742	4,440
United States	107, 494	116,730	2,582,814	3,065,233	3, 528, 313	3, 920, 228

Table 6.—Corn: Production and distribution in the United States, 1897–1918.
[000 omitted.]

			Crop.				Shipped
Year.	Old stock on farms Nov. 1.	Quantity.	Quality.	Proportion merchantable.	Total supplies.	Stock on farms Mar. 1 following.	out of county where grown.
	Bushels.	Bushels.	Per cent.	Per cent.	Bushels.	Bushels.	Bushels.
897	290, 934	1,902,968	86.3	84.8	2, 193, 902	782, 871	411,617
1898	137, 894	1, 924, 185	83. S	86.8	2,062,079	800, 533	396, 005
1899	113,644	2,078,144	87.2	82.2	2, 191, 788	773, 730	34 8, 0 9 8
1900	92, 328	2, 105, 103	85.5	86.9	2, 197, 431	776, 166	478, 417
1901	95,825	1,522,520	73.7	86.3	1,618,345	441, 132	153, 213
1902	29, 267	2,523,648	83.1		2, 552, 915	1,050,653	557, 296
1903	131,210	2, 244, 177	86.2	76.2	2, 375, 387	839, 053	419, 877
904	80, 246	2, 467, 481	90.6	76.0	2, 547, 727	954, 268	551,635
975	82, 285	2,707,994	90.6	84.8	2,790,279	1, 108, 364	681, 539
1906	119,633	2,927,416	89.9	88.4	3,047,049	1,297,979	679, 544
907	130, 995	2, 592, 320	82.8	89.1	2, 723, 315	962, 429	467, 675
908	71, 124	2, 668, 651	86.9	77.7	2, 739, 775	1,047,763	568, 129
9KA	79,779	2, 552, 190	84.2	88.2	2, 631, 969	977,561	635, 248
910	115,696	2, 886, 260	87.2	82.5	3,001,956	1, 165, 378	661, 777
911	123, 824	2,531,488	80.6	86.4	2, 655, 312	884,059	517,766
912	64,764	3, 124, 746	85. 5	80.1	3, 189, 510	1,290,642	680, 831
913	137,972	2, 446, 988	82.2	85.0	2, 584, 960	866, 352	422, 059
914	80,046	2,672,804	85.1	80.1	2, 752, 850	910,894	498, 28
915	96,009	2, 994, 793	77.2	84.5	3,090,802	1, 116, 559	560, 824
916	87,905	2, 566, 927	83.8	71.1	2, 654, 835	782, 303	450, 589
917	34,448	3, 065, 233	7 5. 2	83.9	3, 099, 681	1, 253, 290	678, 027
918	114,678	2, 582, 814	85.6	60.0	2,697,492	881,476	374,604

TABLE 7.—Corn: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			3	rield	per	всте	(bus	shels).			F	arm	pric (ce	e per nts).	bush	iel	per	lue acre lars).
State.	10-year aver- age, 1909-1918.	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	10-year aver- age, 1909-1918.	1914	1915	1916	1917	1918	5-veer average, 1914-1918.	1918
Me N. H Vt Mass R, I	43. 1 41. 7 44. 6	35. 1 37. 0 38. 0	46. 0 43. 0 45. 5	45. 0 41. 0 44. 0	46. 0 40. 0 45. 0	37. 0 37. 0 40. 5	46. 0 47. 0 47. 0	45, 0 46, 0 47, 0) 46. ()) 43. ()) 42. ()	40. 0 45. 0 45. 0	45. 0 45. 0 38. 0 52. 0 44. 0	102 103 107	88 82 81 85 98	85 76 84 80 100	115 110 120	228 217 213 215 236	150 170 170	55, 82 56, 89 62, 62	75. 15 67. 50 64. 60 88. 40 79. 20
Conn N. Y N. J Pa. Del.	35. 8 38. 2 39. 8	36. 0 32. 7 32. 0	38.3 36.0 41.0	38, 5 36, 8 44, 5	38. 6 38. 0 42. 5	28. 5 39. 5 39. 0	41.0 38.5 42.5	40.0 38.4 38.5	30. 0 40. 0 5 39. 0	31.0 42.0 39.0	50. 0 36. 0 41. 0 40. 0 31. 0	101 92 88	89 83 76 73 62	85 78 75 70 62	110 100 97	215 198 170 153 140	175 150 155	44. 52 46. 13 43. 49	85, 50 63, 00 61, 50 62, 00 42, 16
Md Va W. Va N. C S. C	25. 5 30. 2 19. 2	23, 2 31, 4 16, 8	25, 5 26, 0 18, 6	24. 0 25. 7 18. 4	24.0 33.8 18.2	26. 0 31. 0 19. 5	20. 5 31. 0 20. 3	28. 8 31, 8 21, 0	28. 6 30. 5 18. 5	27. 0 30. 0 20. 0	35, 0 28, 0 31, 0 21, 0 17, 0	92 97 103	68 81 83 86 92	61 71 74 77 87	89 93 101 110 113	140 153 170 170 192	160	30, 56	47, 25 44, 80 55, 80 37, 17 33, 15
Ga Fla Ohio Ind Ill	14. 5 38. 1 36. 6	12.6 39.5 40.0	13. 0 36. 5 39. 3	14. 6 38. 6 36. 0	13. 0 42. 8 40. 3	15. 0 37. 5 36. 0	16. 0 39. 1 33. 0	15. (41. 2 38. (15.0 31.8	15.0 38.0 36.0	15. 0 16. 0 36. 0 33. 0 35. 5	93 74 68	85 80 61 58 61	78 73 56 51 54	90 90 84	160 140 136 125 110	138 130 119	16, 07 34, 78 30, 27	24. 75 22. 08 46. 80 39. 27 42. 60
Mich Wis Minn Iowa Mo	34. 0 33. 7 35. 3	33. 0 34. 8 31. 5	32, 5 32, 7 36, 3	36. 3 33. 7 31. 0	35. 7 34. 5 43. 0	40. 5 40. 0 34. 0	40. 5 35. 0 38. 0	23. (23. (30. () 36. () 33. ?) 36. ?	22. 0 30. 0 37. 0	30. 0 40. 5 40. 0 36. 0 20. 0	80 65 65	52 55	-51	92 80 80	182 163 110 108 114	130 111 122	32, 72 27, 33 29, 86	39.00 52.65 44.40 43.92 28.60
N. Dak S. Dak. Nebr Kans Ky	28. 0 23. 6 15. 9	31. 7 24. 8 19. 9	25. 0 25. 8 19. 0	22, 0 21, 0 14, 5	30. 6 24. 0 23. 0	25, 5 15, 0 3, 2	26.0 24.5 18.5	29. (30. (31. () 28. () 26. () 10. (28. 0 27. 0 13. 0	19. 0 34. 0 17. 7 7. 1 26, 0	61 67 76		49	78 90	151 120 120 125 121	110 128 149	24. 03 20. 4× 12. 66	24, 70 37, 40 22, 66 10, 58 37, 96
La	16. 1 18. 1 20. 0	13. 5 14. 5 23. 0	20. 5 23. 6	18. 0 19. 0 18. 5	17. 2 18. 3 18. 0	17. 3 20. 0 22. 0	17. 0 18. 5 19. 3	19. 0) 12. 5) 14. (5 21. (5 16, 0 5 20, 5 5 18, 0	24. 0 14. 6 17. 0 16. 0 10. 0	93 80 88	73	69	102 98 94	120 125 138 146 167	148 151 161	15. 94 18. 71 19. 84	34, 80 21, 61 25, 67 25, 76 17, 60
Okla, Ark. Mon(Wyo	19.7 25.6 22.2	18.0 35.0 28.0	24. 0 23. 0 10. 0	20, 8 26, 5 15, 0	20. 4 25. 5 23. 0	19. 0 31. 5 29. 0	17, 5 28, 6 25, 6	23. (28. (25. () 17. 3) 25. () 22. (24.0 12.5 120.0	7, 5 13, 0 21, 0 25, 0 21, 0	91 96 91	76	67	98 93 90	147 140 175 175 125	180 135 140	20. 61 22. ×2 24. 81	12. 30 23. 40 28. 35 35. 00 28. 35
ArizUtah	31. f	32. I 31. 4	32.5	33. 0	33, 0	28, 0 34, 0	32.0	30, 0) 35, () 33, (27.0	25, 0 28, 0 28, 0 32, 0	123	75	115	110	188 190 170 150	210 181	46. 40 36. 92	45, 00 55, 80 50, 68 67, 20
Wash	30. 6	27.8	28.0	28. 5 28. 5	27.3 31.5	28.0	90, 0	27. (137.1	937. 0 530. 0	40, 0 038, 0 31, 0 35, 0	95	82	65 77 82 88	100 95	153 162 150 185	170 155	40, 41 35, 63	73. 20 64. 60 45. (\(\cup \)
U.S	25.8	25.5	27.7	23.9	29. 2	23. 1	25.8	28.3	21.	26. 3	24.0	76. 2	64. 4	57.5	88, 9	127. 9	136. 6	24. 19	32. 83

¹ Based upon farm price Dec. 1.

CORN—Continued.

Table 8.—Corn: Wholesale price per bushel, 1913-1918.

		•			-					
.00	001 .	Aver- age.	Dolla. 1. 701 1. 743	1. 708 1. 820	1.1 88 88	1. 232 1. 881	2. 113 2. 347 3. 365 3. 365	2.728	3. 762 3. 680 3. 680 3. 380	3, 762
San Francisco	White (per 1 pounds).	High.	Dolls. 1.80 1.87	1.78	88	1. %	444888 82888	3.50	4.50 3.70 3.38	4.67
San	Wh	Low.	Dolls. 1.59 1.51§	1. 61 1. 67¥	1.72 1.48	1.70 1.75	444444 858888	2.06	23.33 25.33 38.33 38.33	3.35
· s		Aver- age.	C28. 54.0 72.6	88 68 6 6	74.3	£ 8 8 4	98.8 112.1 146.6 163.2 169.4	131.6	202. 9 195. 0 207. 1 196. 4 165. 6	192.3
St. Louis.	No. 2.	H(gh.	5.28	43	<u>8</u> 8	13	101 101 123 161 171 175	1754	1288888	233
		Low.	C/s.	88	<u> </u>	69	943 953 1013 126 1523 1523	£	7:1 190 191 162 162	191
		A ver-	ਲੋਂ	67.1 75.0	75.6		104.0 105.0 115.7 150.5 168.8 171.9	136.0	200 200 200 200 200 200 200 200 200 200	211.3
Detroit	No. 3.	High.	2. 28. 25.	7.88	8 35	794 117	106 107 127 165 175 176	176	222222	240
		Low.	C/s.	88 189	52	126	102 107 107 161 161 161	102	2525252 2525252 2525252 2525252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 25252 2525	181
	ئيد	Aver-	71.0 71.0	8 6.	74.3	75. 2 90. 4	99. 0 100. 8 111. 8 145. 1 170. 8	131.9	204. 1 208. 5 208. 6 197. 9 160. 4	196.2
Chicago.	Contract.	Hıgh.	2.8 gr	<u> </u>	క్షి	<u>\$</u> :	102 122 160 174 174	176	222222	236
		Low.	8,528	88	898		931 1023 1233 152 153	8	15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00	160
ti.	Fød:	Aver- age.	73.5 73.2 73.2	72.8	76.5	75.7	101.8 105.7 112.5 144.3 163.7	133.5	197. 6 202. 5 205. 0 195. 6 213. 3 173. 8	198.0
Cincinnati.	No. 2 mixed.	High.	2.82	25 <u>28</u>	æ æ	20 107	100 122 122 123 123 173 173	178	222223	235
	z	Low.	- ⊊ æ æ	\$ 3	22	40°C	95 103 105 1285 154 1649	93	28172 261 261 261 261 261 261 261 261 261 26	160
يغ		Aver- age.	66.0	70.6 79.4	78.7	79.6 96.1	111. 1 112. 8 119. 1 149. 0 172. 8	140.3	200. 0 197. 7 205. 2 202. 8 162. 1 171. 1	189.8
Baltimore.	Mixed	High.	\$ 55.5	8:1	¥.8	841 107	1154 1128 1134 1134 180	182	22.25. 21.55. 27.1 26.25. 27.1	230
		Low.	Cs. 523	95.5	252	5.5	105 106 114 1284 164	105	25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58	140
놷	yellow.	Aver- age.		4.5. 4.1.	¥. 23.	101.6	111.2 115.8 125.4 156.7 175.7	144.2	214. 6 212. 1 222. 7 207. 9 195. 4 214. 0	211.1
New York.	No. 2 yell	High.	2,88	<u> </u>	88	120	1164 1214 1324 1734 183	186	ម្តី នូងងួងដ	245
	ž	Low.	3.35%	713	23	7.92	934 1084 118 134 1624 1705		181 202 202 154 2154	154
	Date.		JanJune. July-Dec	JanJune July-Dec	1915. JanJune July-Dec	1916. Jan.–June July–Dec	January Feoruary March March April May June	JanJune	July August Septemher October in November December	July-Dec

CORN-Continued.

TABLE 8.—Corn. Wholesale price per bushel, 1913-1918—Continued.

	z	New York.	أبد	н	Baltimore.	Ę	ວ 	Cincinnat	Ħ.	J	Chicago.		,-	Detroit.		St	St. Louis.		San	San Francisco.	8่	
Date,	, %	No. 2 yellow)¥.	ž	No. 3 yellow	ο Ψ.	Ž	No. 2 mixed	1	·	Contract			No. 3.			No. 2.	' = 	W b	White (per 100 pounds).	8.	
	Low.	High.	A ver-	Low.	High.	Aver-	I.ow.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	
1918.	33	3 5	83	Ç.	ફું	3	3.	ટે	Ğ.	Cts.	3.5	38.	8.3	8.5	25.5	S .		8.5	Dolls.		Dolls.	
February.	2 2 2 2 3 3 3	222	202.7	28 28 5	282	196.9				5555	3225	174.5	3858	182	88.6	1233	882	172.3	189 189	සු සු සු සු පු	33.3	
May. June.		<u> </u>	162.6 170.2	1423	178	170.9 161.7	145	145 175	142.5 161.9	333	170	162.3 158.8	333	120	155.7 156.8	148		164.7				_
JanJune	55.	2214	181.3	141	195	178.9	₹	175	152.2	130	185	168.7	551	215	173.9	148	180	167.9	3.20	3.50	3.402	
July August Sentember	25.5	2023	191.9 200.8	861	28 E	182.3 174.6	福至	833	172.5	160	5285	166.2 169.8	583	82.52	177.8	725	`	2.0.00 0.00 0.00 0.00				
October November December	159	181	162. 7 154. 6 166. 5	<u> </u>	252 263 263 263 263 263 263 263 263 263 26	169.9 157.9 160.8	1288	165 145 153	145.5 138.8 140.8	388	545	139. 4 136. 5 145. 6	149 149 149 149 149 149 149 149 149 149	355	444	525	147	146.4	2	3.00	2.875	
July-Dec	2	208	176.4	150	195	1 70. 1	130	185	155.7	130	2	152.8	133	187	159.5	142	195	159.3	2.75	3.00	2.875	

TABLE 9.—Corn: Condition of crop, United States, on first of months named, 1898-1918.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.
1898 1899 1900 1901 1902 1903	P. ct. 90.5 86.5 89.5 81.3 87.5 79.4 86.4	P. ct. 87.0 89.9 87.5 54.0 86.5 78.7 87.3	P. ct. 84.1 85.2 80.6 51.7 84.3 80.1 84.6	P. ct. 82.0 82.7 78.2 52.1 79.6 80.8 83.9	1905 1906 1907 1908 1909 1910	P. ct. 87.3 87.5 80.2 82.8 89.3 85.4 80.1	P. ct. 89.0 88.0 82.8 82.5 84.4 79.3 69.6	P. ct. 89. 5 90. 2 80. 2 79. 4 74. 6 78. 2 70. 3	P. ct. 89. 2 90. 1 78. 0 77. 8 73. 8 80. 3 70. 4	1912 1913 1914 1915 1916	86.9 85.8 81.2 82.0 81.1	80.0 75.8 74.8 79.5	82.1 65.1 71.7	P. ct. 82.2 65.3 72.9 79.7 71.5 75.9 68.6

Table 10.—Corn: Farm price, cents per bushel on first of each month, 1909-1918.

Dato.	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	Aver- age.
Jan 1	131.8	90.0	62. 1	66.2	69.6	48.9	62.2	48. 2	62.3	60.7	70.5
Feb. 1	138.8	95.8	66.7	72.8	68.3	50.6	64.6	49.0	65. 2	61.4	73. 3
Mar. 1	154.3	100.9	68.2	75.1	69.1	52.2	66.6	48.9	65.9	64.7	76.6
Apr. 1	153.6	113.4	70.3	75.1	70.7	53.7	71.1	49.7	65.5	67.5	79.1
May 1	155.7	150.6	72.3	77.7	72.1	56.8	79.4	51.8	63.5	71.9	85.2
June 1	152.5	160.1	74.1	77.9	75.0	60.6	82.5	55.1	65. 2	76.3	87.9
July 1	153.7	164.6	75.4	77.7	75.5	63.2	81.1	60.0	66.2	77.0	89.4
Aug. 1	159.7	196.6	79.4	78.9	76.8	65.4	79.3	65.8	67.2	75. 2	91.4
Sept. 1	165.7	175.5	83.6	77.3	81.5	75.4	77.6	65.9	66.3	71.0	94.0
Oct. 1.	159.5	175.1	82.3	70.5	78.2	75.3	70. 2	65.7	61.1	67.1	90.5
Nov. 1	140.3	146.0	85.0	61.9	70.6	70.7	58.4	64.7	52.6	62.2	81.2
Dec. 1	136.6	127.9	88.9	57.5	64.4	69.1	48.7	61.8	48.0	57.9	76.1
1/60.1	100.0	121.9	oo. y	01.5	01.4	09.1	70.7	01.0	70.0	51.9	70.1
Average	147.3	129.2	73.8	71.2	71.4	59.4	67.6	55.3	62.1	65.9	80.3

Table 11.—Corn (including meal): International trade, calendar years 1909-13, 1916, 1917. [The item maicena or maizena is included as "Corn and cornmeal."]

GENERAL NOTE.—Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of disagreement are these:

(1) Different periods of time covered in the "year" of the various countries: (2) imports received in year subsequent to year of export; (3) want of uniformity in classification of goods among countries: (4) different practices and varying degrees of failure in recording countries of origin and ultimate destination; (5) different practices of recording reexported goods; (6) opposite methods of treating free ports; (7) clerical errors, which, it may be assumed, are not infrequent.

The exports given are domestic exports, and the imports given are imports for consumption as far as it is feasible and consistent so to express the facts. While there are some inevitable omissions, on the other hand, there are some duplications because of reshipments that do not appear as such in official reports. For the United Kingdom, import figures refer to imports for consumption, when available otherwise total imports, less exports, of "foreign and colonial merchandise." Figures for the United States include Alaska, Porto Rico, and Hawaii. GENERAL NOTE, -Substantially the international trade of the world. It should not be expected that

EXPORTS. [000 omitted.]

Country.	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)	Country.	A verage, 1909–1913.	1916 (prelim.)	1917 (prelim.)
FROM— Argentina	Bushels. 115,749	Bushels. 113,143	Bushels.	FROM— Russia	Bushels. 30, 034	Bushels.	Bushels.
Austria-Hungary Belgium British South Africa	8, 130 4, 075	6,629		United States Uruguay Other countries	45, 054 201 10, 452	55, 237	57,014
Netherlands Roumania		1		Total	270, 986		

IMPORTS.

INTO— Austria-Hungary Belgium British South Africa Canada Cuba Denmark Egypt France Germany Italy	32, 160 14, 895	48 8,872 17,721 28,379 2,184	8,372	INTO— Netherlands Norway. Portugal. Russia. Spain. Sweden Switzerland. United Kingdom Other countries.	29, 580 1, 079 1, 674 335 9, 775 1, 476 3, 987 82, 976 4, 721	68,759	2, 179
Mexico	4, 404			Total	270, 971		

WHEAT.

TABLE 12.—Wheat: Area and production of undermentioned countries, 1916-1918.

		Area.			Production.	
Country.	1916	1917	1918	1916	1917	1918
NORTH AMERICA.	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels.
United States	52,316,000	45,083,000	59,110,000	636,318,000	636, 655, 000	917, 100, 00
Canada: New Brunswick. Ontario. Manitoba Saskatchewan. Alberta. Other	14,000 865,000 2,726,000 9,032,000 2,695,000 128,000	16,000 770,000 2,449,000 8,273,000 2,897,000 351,000	49,000 714,000 2,984,000 9,249,000 3,892,000 465,000	242,000 17,931,000 29,667,000 147,559,000 65,088,000 2,294,000	192,000 16,318,000 41,040,000 117,921,000 52,992,000 5,280,000	
Total Canada	15, 377, 000	14,756,000	17, 353, 000	262, 781, 000	233, 743, 000	189, 301, 000
Mexico	(1)	(¹)		2 11, 468, 000		·
Total				910, 567, 000		
SOUTH AMERICA.						
Argentina Chile Uruguay	16,420,000 1,143,000 950,000	16,089,000 780,000	17,875,000	172,620,000 20,184,000 9,867,000	70, 224, 000 24, 067, 000 5, 390, 000	219, 431, 000 28, 292, 000 12, 860, 000
Total	18 513,000			202,671,000	99,681,000	
EUROPF.						
Austria-Hungary: Austria ² Hungary proper Croatia-Slavonia Bosnia-Herzegovina	4 1, 588, 000 4 8, 288, 000 5 741, 000 6 320, 000			4 28, 286, 000 4 152, 934, 000 4 15, 000, 000 4 3, 000, 000		
Total Austria-Hun-	10, 937, 000			4 199, 220, 000		
Belgium Bulgaria Denmark Finland Frances Germany Greece Italy Luxemburg Netherlands Norway Portugal Roumania	5 400,000 5 2,638,000 152,000 7 8,000 12,429,000 44,950,000 27,000 136,000 14,000 (4)	131, 090 10, 439, 000 10, 556, 000 22, 000 122, 000 20, 000 6%5, 000	141,000 11,927,000 10,798,000 24,000 143,000 20,000	4 8,000,000 38,241,000 6,044,000 9 196,000	4, 296, 000 144, 149, 000 139, 999, 000 3, 452, 000 432, 000 5, 560, 000	6,320,000 176,348,000 512,000 4,823,000
Russia: Russia proper Poland Northern Caucasia	42,030,000 61,312,000 410,021,000			440,082,000 6 24,011,000 4 127,631,000		
Total Russia, Euro- pean	53, 363, 000			591, 724, 000		
Serbia Spain Sweden Switzerland Turkey, European	6 573,000 10,148,000 307,000 124,000 9 19,460,000	10, 340, 000 329, 000 139, 000	10, 228, 000 377, 000 203, 000	4 10, 000, 000 152, 329, 000 8, 979, 000 4, 053, 000	142,674,000 6,864,000 4,556,000	135, 709, 030 135, 709, 000 6, 616, 000 7, 095, 000
United Kingdom: England	1,862,000 50,000 63,000 76,000	1,855,000 64,000 61,000 121,000)	54,941,000 1,466,000 2,336,000 2,916,000	57,397,000 1,726,000 2,510,000 4,717,000	
Total United Kingdom	2,051,000	2, 104, 000		61,659,000		93,009,000

No official estimates.
 Figures for 1907.
 Galicia and Bukowina not included.

<sup>Figures for 1915.
Figures for 1914.
Figures for 1913.
Figures for 1913.
Figures for 1913.</sup>

TABLE 12.—Wheat: Area and production of undermentioned countries, 1916-1918—Con.

_		Area.		P	roduction.	
Country.	1916	1917	1918	1916	1917	1918
ASIA.	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels.
British India ¹ Dyprus	30,320,000	32,940,000	35,497,000	323,008,000 1,924,000		379, 829, 000
apanese Empire:						-
Japan Formosa	1,304,000 14,000	1,393,000	1,486,000	30, 137, 000 138, 000		31, 127, 000
Koren	* 499 , 000			* 6, 146, 000		
Persia	(')			* 16,000,000		
Russia:						
Central Asia (4 govern-	* 5, 421, 000			* 44, 132, 000		!
Siberia (4 governments	3 7,727,000		'	3 50, 308, 000	· · · · · · · · · · · · · · · · · · ·	ļ
Transcaucasia (1 gov-	² 10,000		1	* 126,000	!	,
Total	13, 158, 000			3 94, 566, 000		
Curkey (Asiatic)				4 145, 519, 000		
Total				617, 438, 000		
AFRICA.						
Algeria	3,272,000	3, 222, 000	3, 186, 000	29, 151, 000	23, 151, 000	49, 199, 00
Egypt	1,447,000 1,482,000	1,116,000	1,286,000	36, 543, 000	29, 834, 000	32, 555, 00
Inion of South Africa	785,000	1,310,000 755,000	1,413,000 925,000	7, 165, 000 6, 477, 000	6,963,000 4,790,000	8,451,000 8,833,000
Total	6,986,000			79, 336, 000		
AUSTRALASIA.						
Australia:			'			
Queensland New South Wales	94,000 4,189,000			427,000 68,869,000	2,463,000	
Victoria		3, 126, 000			36, 585, 000 51, 162, 000	
South Australia	2, 739, 000	2,778,000		35, 210, 000	45, 745, 000	
Western Australia	1,734,000	1,587,000		18,811,000	16, 103, 000	
Tasmania	49,000	28,000 1,000		1,025,000	348,000 14,000	
Total Australia	12,485,000		9,880,000	184,709,000	152, 420, 000	114,866,000
lew Zealand	329,000	219,000	294,000	7,108,000	5,083,000	6,761,000
Total Australasia	12,814,000	11,752,000		191, 817, 000	157, 503, 000	121,627,000
Grand total		====		3,701,333,000		

¹ Includes Native States. ² No official estimates. ³ Figures for 1915. ⁴ Figures for 1911.

TABLE 13.—Wheat: Total production of countries named in Table 12, 1891-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1891 1892 1893 1894 1895 1896	Bushels. 2,432,322,000 2,481,805,000 2,559,174,000 2,560,557,000 2,503,312,000 2,506,320,000 2,236,268,000	1898 1899 1900 1901 19.12 1903 1904	3,090,116,000	1905 1906 1907 1908 1909 1910 1911	Bushels. 3, 327, 084, 000 3, 434, 354, 000 3, 133, 965, 000 3, 182, 965, 000 3, 581, 519, 000 3, 575, 085, 000 3, 551, 795, 000	1912 1913 1914 1915 1916	Bushels, 3,791,951,000 4,127,437,000 3,585,616,000 4,127,685,000 3,701,333,000

TABLE 14.—Wheat: Average yield per acre in undermentioned countries, 1890-1918.

Year.	United States.	Russia (Euro- pean). ¹	Ger- many.1	Austria.	Hungary proper.1	France.2	United king- dom.*
Average:	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
1890-1899		8.9	24.5	16.2		18.6	31.2
1900-1909		9.7	28.9	18.0	17.5	20.5	33.1
1910-1914	14.8	10.3	31.7	20.8	18.6	19.1	32.4
1906	15.5	7.7	30.3	20.3	22.5	20. 2	34.8
1907	14.0	8.0	29.6	18.0	14.9	23.2	35.1
1908	14.0	8.8	29.7	21.0	17.5	19.6	33.4
1909	15.4	12.5	30.5	19.9	14.1	22.0	35.0
1910	13.9	11.2	29.6	19.2	19.8	15.9	31.4
1911	12.5	7.0	30.6	19.6	20.9	19.8	34.0
1912	15.9	10.3	33.6	22.3	19.8	21.0	30. Q
1913	15.2	13.5	35.1	19.9	19.6	19.9	32. 7
1914	16.6	9.4	29.6	22.9	13.1	18.9	33.8
1915	17.0	11.6	28.6	17.8	18.4	16.6	32.7
1916	12.2		20.0			16.5	30.0
1917	14.1					1 13.8	31.5
1918	15.5						01.0

¹ Bushels of 60 pounds.

Table 15.—Wheat: Acreage, production, value, exports, etc., in the United States, 1849-1918.

Note.—Figures in italics are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the proceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		A ver-		Aver-		- Ես։	ago cas shel, No ing.			Domestic exports, in-	Per cent
Year.	Acreage harvested.	gield per acre.	Production.	farm price per bushel Dec. 1.	Farm value Dec. 1.	Dece	mber.		owing ay.	cluding flour, fiscal year beginning July 1.	of crop cv- purk- ed.
						Low.	High.	Low.	High.		
	Acres.	Bush.	Bushels, 109,485,000 173,105,000	Cents.	Dollars.	C 13.	(18.	Cls.	Cts.	Bushels. 7,535,901 17,213,133	P. ct. 7. 5 9. 9
1867 1868		9.9 11.6 12.1 13.6	152,000,000 212,441,000 221,037,000 260,147,000 287,748,000	152. 7 145. 2 108. 5 76. 5	232,110,000 308,387,000 243,033,000 199,025,000	129 126 80 63	145 110 88 76	185 134 87 79	211 161 96 92	12,646,941 26,323,014 29,717,201 53,900,780	8.3 12.4 13.3 20.7
1870 1871 1872 1873 1874	19,941,000 20,858,000 22,172,000	12. 4 11. 6 12. 0 12. 7 12. 3	235, 885, 000 239, 722, 000 249, 997, 000 281, 255, 009	94. 4 114. 5 111. 4 105. 9 86. 3	222, 767, 000 261, 076, 000 278, 522, 000 300, 670, 000 265, 881, 000	91 107 97 96 78	98 111 108 106 83	113 120 112 105 78	120 143 122 114 94	52,574,111 38,995,755 52,014,715 91,510,398 72,912,817	22.3 16.9 20.8 32.5 23.7

² Winchester bushels.

Table 15.—Wheat: Acreage, production, value, exports, etc., in the United States, 1849-1918—Continued.

		A ver-		Aver- age farm		bus	go cas hel, No ing.	h pric	e per thern	Domestic exports, in- cluding	Per cent
Year.	harvested.	yield per acre.	Production.	price per bushel Dec1.	Farm value Dec. 1.	Dece	mber.		wing	flour, fiscal year beginning July 1.	crop ex- port- ed.
						Low.	High.	Low.	High.		
1875 1876 1877 1878 1879	26, 278, 000 32, 109, 000 32, 546, 000	Bush. 11. 1 10. 5 13. 9 13. 1 13. 8	Bushels. 292, 136, 000 289, 356, 000 364, 194, 000 420, 122, 000 448, 757, 000 459, 483, 000	Cents. 89.5 97.0 105.7 77.6 110.8	Dollars. 261, 397, 000 280, 743, 000 385, 089, 000 325, 814, 000 497, 030, 000	Cts. 82 104 103 81 122	Cts. 91 117 108 84 133½	Cts. 89 130 98 91 112½	Cts. 100 172 113 102 119	Bushels. 74,750,682 57,043,936 92,141,626 150,502,506 180,304,181	P. ct. 25. 6 19. 7 25. 3 35. 8 40. 2
1880 1881 1882 1883 1884	37,067,000	13.1 10.2 13.6 11.6 13.0	498, 550, 000 383, 280, 000 504, 185, 000 421, 086, 000 512, 765, 000	95. 1 119. 2 88. 4 91. 1 64. 5	474, 202, 000 456, 880, 000 445, 602, 000 383, 649, 000 330, 862, 000	931 1243 911 944 691	1097 129 943 991 768	101 123 108 85 85	1124 140 1134 941 901	186, 321, 514 121, 892, 389 147, 811, 316 111, 534, 182 132, 570, 366	37. 4 31. 8 29. 3 26. 5 25. 9
1885 1886 1887 1888 1889	36,806,000	10. 4 12. 4 12. 1 11. 1 12. 9 15. 9	357, 112, 000 457, 218, 000 456, 329, 000 415, 868, 000 490, 560, 000 468, 374, 000	77. 1 68. 7 68. 1 92. 6 69. 8	275, 320, 000 314, 226, 000 310, 613, 000 385, 248, 000 342, 492, 000	827 751 751 961 762	89 791 791 1051 801	72 80 81 81 77 89	79 881 897 951 100	94,565,793 153,804,969 119,625,344 88,600,743 109,430,467	26. 5 33. 6 26. 2 21. 3 22. 3
1890 1891 1892 1893	36,087,000 39,917,000 38,554,000 34,629,000 34,882,000	11. 1 15. 3 13. 4 11. 4 13. 2	399, 262, 000 611, 781, 000 515, 947, 000 396, 132, 000 460, 267, 000	83. 8 83. 9 62. 4 53. 8 49. 1	334,774,000 513,473,000 322,112,000 213,171,000 225,902,000	871 893 693 591 523	921 931 73 641 63	987 80 681 521 601	1081 851 761 601 853	106, 181, 316 225, 665, 811 191, 912, 635 164, 283, 129 144, 812, 718	26.6 36.9 37.2 41.5 31.5
1895 1896 1897 1898 1899	34,047,000 34,619,000 39,465,000 44,055,000 44,593,000 52,589,000	13. 7 12. 4 13. 4 15. 3 12. 3 12. 5	467, 103, 000 427, 684, 000 530, 149, 000 675, 149, 000 547, 304, 000 658, 534, 000	50. 9 72. 6 80. 8 58. 2 58. 4	237, 939, 000 310, 598, 000 428, 547, 000 392, 770, 000 319, 545, 000	53 74 92 62 64	643 931 109 70 691	571 684 117 681 631	678 978 185 791 672	126, 443, 968 145, 124, 972 217, 306, 005 222, 618, 420 186, 096, 762	27.1 33.9 41.0 33.0 34.0
1900 1901 1902 1903 1904		12.3 15.0 14.5 12.9 12.5	522, 230, 000 748, 460, 000 670, 063, 000 637, 822, 000 552, 400, 000	61. 9 62. 4 63. 0 69. 5 92. 4	323, 515, 000 467, 360, 000 422, 224, 000 443, 025, 000 510, 490, 000	691 73 717 771 115	74 79 77 77 87 122	70 72 74 87 87 89	80	215, 990, 073 234, 772, 516 202, 905, 598 120, 727, 613 44, 112, 910	41. 4 31. 4 30. 3 18. 9 8. 0
1905 1906 1907 1908 1909	47, 854, 000 47, 306, 000 45, 211, 000 47, 557, 000 46, 723, 000 44, 262, 000	14.5 15.5 14.0 14.0 15.8 15.4	692, 979, 000 735, 261, 000 634, 087, 000 664, 602, 600 737, 189, 000 683, 379, 000	74. 8 66. 7 87. 4 92. 8	518, 373, 000 490, 333, 000 554, 437, 000 616, 826, 000 668, 680, 000	82½ 106½	90 112 119	801 84 1261 100	871 106 137	97, 609, 007 146, 700, 425 163, 043, 669 114, 268, 468 87, 364, 318	14.1 20.0 25.7 17.2
1910 1 1911 1912 1913 1914	45, 681, 000 49, 543, 000 45, 814, 000 50, 184, 000 53, 541, 000	13. 9 12. 5 15. 9 15. 2 16. 6	635, 121, 000 621, 338, 000 730, 267, 000 763, 380, 000 891, 017, 000	88. 3 87. 4 76. 0 79. 9 98. 6	561, 051, 000 543, 063, 000 555, 280, 000 610, 122, 000 878, 680, 000	104 105 85 891 115	110 110 90 1 93 131	98 115 904 96 141	103 122 96 100 1641	69,311,760 79,689,404 142,879,596 145,590,349 332,464,975	10.9 12.8 19.6 19.1 37.3
1915 1916 1917 1918	60, 469, 000 52, 316, 000 45, 089, 000 59, 110, 000	17. 0 12. 2 14. 1 15. 5	1,025,801,000 636,318,000 636,655,000 917,100,000	91. 9 160. 3 200. 8 204. 4	942,303,000 1,019,968,000 1,278,112,000 1,874,623,000	106 155½ 220 220	128½ 190 220 220	116 258 220	126 340 220	243, 117, 026 203, 573, 928 132, 579, 533	23. 7 32. 0 20. 8

¹ Figures adjusted to census basis.

Table 16.—Wheat: Revised acreage, production, and farm value, 1879, and 1889-1909.

[See head note of Table 4.]

Year.	Acreage harvested.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
	Acres.	Bushels.	Bushels.	Cents.	Dollara.
1879		14.1	496, 435, 000	110.6	549, 219, 000
1889	33,580,000	12.9	434, 383, 000	69.5	301.869.000
1890		l iî.i	378, 097, 000	83.3	315, 112, 000
I891	37, 826, 000	15.5	584, 504, 000	83.4	487, 463, 000
1892	39, 552, 000	13.3	527, 986, 000	62.2	328, 329, 000
1004	38, 302, 000	10.0	J41, 800, 000	02.2	320, 329, 000
1893	37, 934, 000	11.3	427, 553, 000	53, 5	228, 599, 000
1894	39, 425, 000	13.1	516, 485, 000	48.9	252, 709, 000
1895	40, 848, 000	13.9	569, 456, 000	50.3	286, 539, 000
1896	43, 916, 000	12.4	544, 193, 000	71.7	390, 346, 000
1897		13.3	610, 254, 000	80.9	493, 683, 000
	10,010,000	10.0	010, 201, 000	ا تسد	200,000,000
1898	51,007,000	15.1	772, 163, 000	58.2	449, 022, 000
1899	52,589,000	12.1	636, 051, 000	58.6	372, 982, 000
1900	51, 387, 000	11.7	602, 708, 000	62.0	373, 578, 000
1901	52, 473, 000	15.0	789, 538, 000	62.6	494, 096, 000
1902	49, 649, 000	14.6	724, 528, 000	63.0	456, 530, 000
	10,010,000	1	121,000,000		100, 000, 000
1903	51, 632, 000	12.9	664, 543, 000	69.5	461, 605, 000
1904	47, 825, 000	12.5	596, 375, 000	92.4	551, 128, 000
1905	49, 389, 000	14.7	726, 384, 000	74.6	542, 119, 000
1906	47, 800, 000	15.8	757, 195, 000	66.2	501, 355, 000
1907		14.1	637, 981, 000	86.5	552, 074, 000
1908	45, 970, 000	14.0	644, 656, 000	92.2	594, 092, 000
1909	44.262.000	15.8	700, 434, 000	98.4	689, 108, 000

Table 17.—Winter and spring wheat: Acreage, production, and farm value Dec. 1, by States in 1918, and United States totals, 1890-1917.

[000 omitted.]

				too	0444						
			Winte	er wheat.				sı	oring whe	at.	
State.	Acreage sown in preceding fall.	Acre- age har- vested.	Average yield per acre.	Produc- tion.	Average farm price Dec. 1.	Farm value Dec. 1.	Acre- age.	Average yield per acre.	Produc- tion.	Average farm price Dec. 1.	Farm value Dec. 1.
1918. Me	Acres.	Acres.	Bu.	Bush.	Cts.	Dollars.	Acres.	Bu. 22.0	Bush. 506	(°ts. 237	Dollars.
Vt N. Y							18	22.0	396	231	915
N. Y	450 106	380 100	18.0 17.0	6,840 1,700	215 215	14,706	50	20.0	1,000	215	2, 150
N. J Pa	1,530	1,454	17.0	24,718	214	3,655 52,897			• • • • • • • • • • • • • • • • • • •		• • • • • • •
	1 '	1	İ	1	1	1 '	1		1	1	
Del	146 770	133	13.0		222	3,838			· · · · · · · · · · · · · · · · · · ·		• • • • • • •
Md	1,313	732 1,300	15.5 12.0	11,346 15,600	219	24,848 34,164		· · · · · ·			• • • • • • • •
Va W. Va	355	348	14.2	4,942	221	10, 922					• • • • • • •
N. C	1,035	1,015	7.0		230	16, 342					
8. C	210	205	11.0	2,255	260	5,863	1	1		ļ	
Ga		356	10.2		266	9,658			· · · · · · · · · · · · · · · · · · ·		
Ohio	2.350	2,275	19.0	43,225		91,637	15	1 21.5	322	212	663
Ind	2,370	2,346	21.0		208	102,473	7	23.0		208	335
uı	2,602	2,524	21.5	54,266	208	112,873	250	26.9	6,725	208	13,986
Mich	941	715	14.0	10,010	209	20,921	39	18.1	706	209	1,476
Wis	112	58	22.0	1,276	205	2,616	348	24.6		206	17, 530
Minn	85	69	20.0		204	2,815	3,730	21.0		204	159, 795
Iowa	375	300	20.5		200	12,300	750	18.0		200	27,000
Мо	3, 120	3,074	17.2	52,873	205	108,390	18	15.6	281	205	570
N. Dak			ł	1	l		7,770	13.0	101,010	203	205, 059
S. Dak	135	115	17.0	1,955	199	3,890	3,650	19.0		199	138,00
Nebr	3, 135	3,016	11.1		197	65,952	812	11.9	9,663	197	19,030
Kans	9,897	7,217	14.1	101,760		202,502	31	8.0	248	199	494
Ky		933	13.0	12, 129	214	25, 956		1			

Statistics of Wheat.

WHEAT-Continued.

Table 17.—Winter and spring wheat: Acreage, production, and farm value Dec. 1, by States in 1918, and United States totals, 1890–1917.—Continued.

[000 omitted.]

			Winte	r wheat.				sp	ring whe	at.	
State.	Acre- age sown in pre- ceding fall.	Acre- age har- vested.	Average yield per acre.	Produc- tion.	Average farm price Dec. 1.	Farm value Dec. 1.	Acre-	Average yield per acre.	Produc-	Average farm price Dec. 1.	Farm value Dec. 1
1918.	Acres.	Acres.	Bu.	Bush.	Cts.	Dollars.	Acres.	Bu.	Bush.		Dollars
Гепп Ala	765 144	750 140	10.0 9.5	7,500 1,330	214 245	16,050 3,258	·····				
diss	36	30	16.5	495	250	1 1 722					
Гех	1,622	892	10.0	8,920	215	19, 178					
Okla	3,264	2,611	12.6	32,899	201	66, 127					
Ark Mont Wyo	260 775 87 585	254 682 80 430	12.0 12.0 24.0 16.5	3,048 8,184 1,920 7,095 1,270	207 194 189 195	6,309 15,877 3,629 13,835	1,390 180 312	12.5 26.0 20.0	6 240	194 189 195	33, 46 8, 84 12, 16
Colo N. Mex	140	127	10.0	1,270	210	2,667	86	24.0	2,064	210	4,33
Ariz Jtah Vev daho.	44 165 5 315	38 160 5 298	26.0 16.6 29.0 22.0	988 2,656 145	240 188 206 192	2,371 4,993 299 12,588	160 37 547	23.8 25.0 21.0	3,808 925	188 206 192	7, 15 1, 90 22, 05
			1	1			1	1			'
Wash Oreg	422 650	401 635	23.5 17.0	9,424 10,795	196 201	18,471 21,698	1,790 403	9.5 11.0	17,005 4,433	196 201	33,33 8,91
Calif	633	506	15.0	7,590	216	16,394	103	11.0	2,400	201	0, 91
U. S		36, 704	15.2			1, 154, 200	22,406	16.0	358, 651	200.9	720, 42
			= = =	=		=====	== =	i= - =			==:-=
917	10,034	27, 257	15.1	412,901	202.8	837, 237	17,832	12.5 8.8	223,754	197.0 152.8	440,87 238,06
015	42 881	34,709 41,308	13.8 16.3	480, 553 673, 947	162.7 94.7	781,906 638,149	17, 607 19, 161	18.4	155, 765 351, 854	86.4	301, 15
914	37, 128	36,008	19.0	684,990	98.6	675, 623	17, 533	11.8	206, 027	98.6	203,05
917 916 915 914	33,618	31,699	16.5	523, 561	82.9	433, 995	17, 533 18, 485	13.0	239, 819	73.4	176, 12
010	22 215	26, 571	15.1	399,919	80.9	323, 572	19.243	17.2	330, 348	70.1	231.70
911	32,648	29, 162	14.8	430,656	88.0	379, 151	20, 381	9.4	190,682	86.0	163, 91
910	31,656	27, 329	15.9	434, 142	88.1	382,318	18, 352	11.0	200,979	88.9	231, 70 163, 91 178, 7
911 910 909 1 908	31.646	26, 571 29, 162 27, 329 27, 151 30, 349	15.5 14.4	399, 919 430, 656 434, 142 419, 733 437, 908	102.4 93.7	323, 572 379, 151 382, 318 426, 184 410, 330	19, 243 20, 381 18, 352 17, 111 17, 208	15.4 13.2	330, 348 190, 682 200, 979 263, 646 226, 694	92.5 91.1	242,49
			1	l .	!	ı			:	i	ļ
907	31,665	28, 132	14.6	409, 442 492, 888	88.2	361,217 336,435	17,079 17,706 17,990	13.2	224, 645 242, 373	86.0	193, 2 153, 8
900	31,312	29,600 29,864	16.7 14.3	492, 888 428, 463	68.3 78.2	334, 987	17,700	13.7 14.7	264, 517	63.5 69.3	183, 3
904	31,654	26,866	12.4	332,935	97.8	325, 611	17,209	12.8	219, 464	84.2	184,8
907 906 905 904	34,071	32,511	12.3	399,867	71.6	286, 243	16, 954	14.0	237, 955	65.9	156,7
	1	28, 581	14.4	411,789	64.8	266 727	17, 621	14.7	258, 274	60.2	155, 4
902 901 900	30, 183	30, 240	15.2	458, 835	66.1	266, 727 303, 227	19,656	14.7	289, 626	56.7	164, 1
900	30,883	26, 236	13.3	350,025	63.3	221, 668 183, 767 237, 736	16, 259	10.6	172, 204	59.1	101,8
899	29,954	25, 358	11.5	291,706	63.0	183, 767	19, 235	13.3	255, 598 292, 657	53.1	135, 7
898	27,642	25,745	14.9	382,492	62.2	237, 736	18,310	16.0	292, 657	53.0	155,0
897	24,765	22,926 22,794 22,609 23,519	14.1	323,616	85.1	275, 323	16,539	12.5	206, 533	74.2	153, 2
596	23 383	22,794	11.8	267, 934	77.0	206, 270	11,825	13.5	159,750	65.3	153, 25 104, 3
895 894	24,224 21,553	22,609	11.6	323, 616 267, 934 261, 242 329, 290	57.8	275, 323 206, 270 150, 944 164, 022	11,438 11,364	18.0	206, 533 159, 750 205, 861	42.3	86,9
894	21,553	23,519	14.0	329, 290	49.8	164,022	11,364	11.5	130, 977	47.2	61,8
893	ļ	23,118	12.0	278, 469	56.3	156, 720	11,511	10.2	117,662	48.0	56,4
893		26,209	13.7	359,416	65.1	231,037	12,345	12.7	156, 531	56.3	88,0 157,0
891		27, 524	14.7	405, 116	88.0	356, 415	12,345 12,393	16.7	206,665	76.0	157,0
58U	24.359	23,520	10.9	255, 374	87.5	223, 362	12,567	11.4	143, 890	77.4	111,4

¹ Census acreage and production.

TABLE 18.—Winter and spring wheat: Yield per acre in States producing both, for 10 years.

WINTER WHEAT.

				Y	ield per	acre (b	ushels).				
State.	10-year aver., 1909- 1918.	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918
New York. Ohio. Indiana. Illinois. Michigan	, 		·							21.0 22.0 18.5 18.5	18.0 19.0 21.0 21.5 14.0
Wisconsin	20.8	20.4 21.6	20.0	17.5 19.7	19.5 23.0	20.1 16.2 23.4	21.5 19.5 21.6	23.0 19.5 21.5	19.0 14.0 18.5	24.0 18.0 17.5 15.3	22.0 20.0 20.5 17.2
South Dakota Nebraska Kansas Montana	15.5 16.7 13 9 23.3	19.4 14.5 32.5	16.5 14.2 22.0	13.8 10.8 31.7	18.0 15.5 24.5	9.0 18.6 13.0 25.6	14.0 19.3 20.5 23.0	20.5 18.5 12.5 27.0	18.5 20.0 12.0 21.5	14.0 12.0 12.2 13.0	17.0 11.1 14.1 12.0
Wyoming Colorado New Mexico Utah	25.2 22.7 18.6 21.2	32.5 29.7 24.0	25. 0 23. 0 20. 0 20. 5	26. 0 18. 0 25. 0 20. 0	28.0 24.5 20.0 24.0	25.0 21.1 18.6 23.0	24.0 25.0 25.0 25.0	26.0 26.0 22.0 25.0	21.0 20.0 16.5 20.0	20.0 23.0 10.0 14.0	24.0 16.5 10.0 16.6
Nevada Idaho Washington Oregon	25.6 26.1 25.4 21.9	24.0 29.0 25.8 21.0	24.0 23.7 20.5 23.7	23.0 31.5 27.3 22.2	27.5 28.7 27.6 26.8	23.0 27.4 27.0 21.4	29.0 27.5 26.5 22.0	26.0 29.0 27.6 24.0	24.5 24.0 26.5 23.0	26.0 18.0 21.5 17.5	29.0 22.0 23.5 17.0
United States	15.8	15.8	15.9	14.8	15.1	16.5	19.0	16.3	13.8	15.1	15.2

SPRING WHEAT.

lew York								 .		21.0	20
)hio										• • • • • • •	21
ndiana											23
llinois										25.0	26
fichugan	• • • • • • •			• • • • • •		• • • • • • •			· · · · · · · ·	17.7	18
/isconsin	19. 1	19.0	18.7	14.5	18.5	18.6	17.0	22.5	16.6	21.2	24
innesota	14.8	16.8	16.0	10.1	15.5	16.2	10.5	17.0	7.5	17.5	21
)W8	16.6	14.7	20.9	13.8	17.0	17.0	13.5	16.7	13.0	21.5	18
lissouri		44.1	20.5	10.0	11.0	11.0	10.0	10.7	13.0		
ussour i	• • • • • • •	•••••	•••••	•••••		•••••	•••••	•••••	••••••	9.0	1:
outh Dakota	11.9	14.1	12.8	4.0	14.2	9.0	9.0	17.0	6.3	14.0	15
ebraska	13.2	14.0	13.9	10.0	14.1	12.0	11.5	16.0	12.5	16.5	lii
ansas	9.9	11.5	8.4	4.2	15.0	8.5	15.0	12.0	10.5	6.0	1 8
ontana	20.4	28.8	22.0	25.2	23.5	21.5	17.0	26.0	18.0	9.0	12
,		20.0							20.0	0.0	•
yoming	25.1	27.0	25.0	26.0	29.2	25.0	22.0	27.0	22.0	22.0	26
o lora do	22.1	29.4	21.9	19.5	24.0	21.0	22.5	21.0	19.5	22.0	20
ew Mexico	21.5	24.5	20.0	20.5	22.0	19.0	23.0	22.5	21.5	18.0	24
tah	26.5	28.5	25.3	27.0	29.2	28.0	25.0	28.0	25.0	25.0	23
	20.0		20.0			20.0		-0.0	20.0	20.0	
cvada	29.8	28.7	29.0	32.5	30.2	31.0	30.0	32.0	31.5	28.0	25
laho	24.9	26.0	20.4	29.0	28.3	28.0	24.0	26.5	23.5	22.0	21
ashington	18.1	20.6	14.5	19.5	20.4	19.0	20.0	22.2	21.5	13.6	-9
regon	17.2	18.7	18.0	17.7	19.5	19.5	16.5	17.0	23.0	11.0	11
					-5.0					-2.0	
United States	13.4	15.8	11.0	9.4	17.2	13.0	11.8	18.4	8.8	12.5	16

Statistics of Wheat.

WHEAT—Continued.

Table 19.—Wheat: Acreage, production, and total farm value, by States, 1917 and 1918.

State.	Thousands	s of acres.	Production (of bush		Total value, 1 price (tho dollar	usands of
	1918	1917	1913	1917	1918	1917
Maine	23	11	506	154	1,199	362
Vermont	18	6	396	120	915	283
New York	430	420	7,840	8,820	16,856	18,522
New Jersey	100	89	1,700	1,691	3,655	3,602
Pennsylvania	1,454	1,399	24,718	24,482	52,897	50,188
Delaware	133	131	1,729	2,162	3,838	4,497
	732	675	11,346	11,475	24,848	23,753
	1,300	1,200	15,600	15,600	34,164	33,696
	348	315	4,942	4,410	10,922	9,570
	1,015	860	7,105	8,600	16,342	20,124
South Carolina.	205	165	2, 255	1,732	5,863	5, 023
Georgia.	356	244	3, 631	2,074	9,658	6, 015
Ohio	2,290	1,870	43, 547	41,140	92,320	83, 926
Indiana.	2,353	1,897	49, 427	33,432	102,808	67, 867
Illinois.	2,774	1,650	60, 991	30,850	126,861	62, 008
Michigan	3,799	857	10,716	15, 422	22, 397	31,466
Wisconsin		239	9,837	5, 327	20, 166	10,761
Minnesota		2,947	79,710	51, 611	162, 608	104,254
Iowa		420	19,650	8, 350	39, 300	16,616
Missouri		1,896	53,154	28, 971	108, 966	56,493
North Dakota South Dakota Nebraska Kansas Kentucky	3,828 7,248	7,000 3,200 997 3,737 750	101,010 71,305 43,141 102,008 . 12,129	56,000 44,800 13,764 45,443 9,000	205, 050 141, 896 84, 988 202, 996 25, 956	112,00 87,80 26,84 89,97 19,08
Tennessee A labama Mississippi Texas Oklahoma Oklahoma	750	500	7,500	4,600	16,050	10, 21;
	140	93	1,330	930	3,258	2, 51;
	30	14	495	210	1,238	63;
	892	1,350	8,920	16,200	19,178	34, 02;
	2,611	3,100	32,899	35,650	66,127	69, 16;
Arkansas. Mentana Wyoming. Colorado	254	195	3,048	3,120	6,309	6,27:
	2,662	1,727	25,434	17,963	49,342	34,48:
	260	203	6,600	4,306	12,474	8,61:
	742	600	13,335	13,536	28,003	26,12:
New Mexico.	213	203	3,334	2,582	7,001	5,55
Arizona	38	33	988	825	2,371	1,73
Utah	320	296	6,464	5,640	12,152	10,93
Nevada	42	41	1,070	1,140	2,265	2,05
Idaho	845	756	18,043	15, 332	34,643	27, 90-
Waseington	2,191	1,855	26,429	29, 218	51,801	56, 391
Oregon	1,638	863	15,228	12, 548	39,608	22, %3
California	506	375	7,590	7, 425	16,394	14, 850
United States	59,110	45,089	917, 100	636,655	1,874,623	1,278,11

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Table 20.—Wheat: Production and distribution in the United States, 1897-1918.

[000 omitted.]

	013 -4 -3		Crop.			Stock on	Shipped
Year.	Old stock on farms July 1.	Quantity.	Weight per bushel.	Quality.	Total supplies.	farms Mar. 1 following.	out of county where grown.
	Bushels.	Bushels.	Pounds.	Per cent.	Bushels.	Bushela.	Bushels.
897	23,347	530, 149	57. 1		553, 496	121,320	269, 120
898	17, 839	675, 149	57.7	87.9	692, 988	198,056	398,883
899	64,061	547, 304	56.9	83.7	611, 365	158,746	305, 02
900	50, 900	522, 230	56.3	87.8	573, 130	128,098	281,37
901	30, 552	748, 460	57. 5	88, 8	779,012	173,353	372, 71
902	52, 437	670,063	57. 6		722, 500	164,047	388, 55
903	42,540	637,822			680, 362	132,608	369, 58
904	36, 634	552, 400			589, 034	111,055	302,77
905	24, 257	692, 979			717, 236	158,403	404,00
906	46,053	735, 261	58.3		781,314	206,642	427, 25
907	54,853	634,087	58. 2	89. 9	688, 940	148,721	367,60
908	33, 797	664,602	58.3	89.4	698, 399	143,692	393, 43
909	15,062	683, 379	57. 9	90.4	698, 441	159, 100	414, 16
910	35, 680	635, 121	58. 5	93.1	670, 801	162,705	352, 90
911	34,071	621,338	57.8	88.3	655, 409	122,041	348, 73
912	23, 976	730, 267	58. 3	90.0	754, 143	156, 471	449, 88
913	35, 515	763,380	58.7	93. 2	798, 895	151,796	411,73
914	32, 236	891,017	58.0	89.7	923, 253	152, 963	541, 19
915	28,972	1,025,801	57.9	88.4	1,054,773	244, 448	633, 39
916	74, 731	636,318	57. 1	87.0	711,049	100, 650	361,98
917	15,611	636, 655	58. 5	92.4	652, 266	107,745	325, 50
918	8,063	917, 100	58.8	93.1	925, 163	129, 258	588, 33

TABLE 21.—Wheat: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			3	lield	per	acre	(bus	hels).			F	arm		nts).	bushe	1	per	alue acre llars).
State.	10 - year aver- age, 1909-1918.	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	10 - year aver- age, 1909-1918.	1914	1915	1916	7161	1918	5-year average, 1914-1918.	1918
Me	25, 8 20, 8 18, 4	25. 0 21. 0 17. 9	29, 3 23, 7 18, 5	27.8 19.5 17.4	25. 0 16. 0 18. 5	24. 5 20. 0 17. 6	29. 0 22. 5 18. 0	30. 0 25. 0 20. 0	25. 0 21. 0 20. 0	20. 0 21. 0 19. 0	22. 0 18. 2 17. 0	141 136 130 130 127	108	112 107 101 106 104	187 165 168 164 162	235 236 210 213 205	231 215 215	40. 0 33. 6 30. 1	6 52, 1-7 50, 8 1 39, 13 3 36, 5 2 36, 3
Del	16. 2 12. 7 13. 7	14. 5 11. 2 13. 0	17. 4 12. 8 12. 5	15. 5 12. 0 11. 5	15. 0 11. 6 14. 5	13. 3 13. 6 13. 0	21. 5 14. 5 15. 0	16. I 13. 8	16. 0 12. 7 14. 5	17. 0 13. 0 14. 0	15. 5 12. 0 14. 2	128 132 133	106 108 108	109 105 108 108 120	162 171 165 160 176	208 207 216 217 234	219 219 221	27. 2 21. 1 23. 4	3 28. 8 4 33. 9 8 26. 2 7 31. 3 2 16. 1
S. C	10. 7	10.0	16. 2	12. 0 16. 0	9.3	12. 2	18.5	20. 3	11. 4	22. 0	10. 2	164	105 103	138 129 104 102 100	189 186 169 169 165	290 290 204 203 201	266 212 208	20. 6 29. 7 27. 4	3 28. 6 8 27. 1 0 40. 2 0 43. 6 4 45. 7
Mich	19.9 14.8 18.8	19, 5 16, 8 17, 0	19.3 16.0 21.0	15. 9 10. 1	19. 0 15. 5 19. 8	19.3 16.2 20.6	19, 1 10, 6 18, 6	22. 7 17. 0 20. 0	17. 6 7. 6 16. 3	22. 3 17. 5 19. 9	24. 2 21. 0 18. 7	119 116	100 102 96	101 95 90 87 98	167 160 162 156 165	204 202 202 199 195	205 204 200	32. 7 23. 3 27. 5	8 29. 6 0 49. 6 2 42. 8 5 37. 4 4 26. 6
N. Dak S. Dak Nebr Kans Ky	12. 0 16. 5 13. 9	14. 1	12. 8 16. 2 14. 1	13. 4 10. 7	14. 2 17. 6 15. 5	9. 0 17. 9 13. 0	9. 1 18. 6 20. 5	17. 1 18. 3 12. 5	6. 8 19. 4 12. 0	13. 1 12. 2	11.3 11.3	114 113 117	94 95 95	87 86 84 89 105	152 150 160 164 166	200 196 195 198 212	199 197 199	19. 7 22. 6 20. 5	8 26. 3 0 37. 6 5 22. 2 0 28. 0 5 27. 8
renn Ala Miss rex	11. 0 14. 2 12. 8	10. 5	12. (14. (15. (11.5	10. 6 12. 0 15. 0	11.7 14.0 17.5	13. 0 13. 0 13. 0	12. 0 20. 0 15. 5	9. 5 15. 0 11. 0	10. 0 15. 0 12. 0	9. 5 16. 5 10. 0	154 148 131	126 125 99	125 105	169 185 175 173 167	222 270 300 210 194	245 250 215	19. 8 29. 9 19. 0	0 21. 4 5 23. 2 5 41. 2 4 21. 5 3 25. 3
Ark Mont W yo	12.0 21.8 25.1	11. 4 30. 8 28. 7	13. 9 22. 0 25. 0	10, 5 28, 7 26, 0	10.0 24.1 28.7	13. 0 23. 8 25. 0	13. 0 20. 2 22. 9	12. 5 26. 5 26. 5	8. 0 19. 3 21. 6	16.0	12. 0 12. 3 25. 4	125 110 114	91 89	101 78 78 80	163 161 145 150	201 192 200 193	207 194 189	19. 1 22. 7 32. 6	1 24. 8 9 23. 8 0 48. 2 0 35. 1
N. Mex Ariz Utah Nev	27. 6 23. 1 28, 2	25. 0 25. 9 28. 7	22, 3 22, 1 26, 1	29. 6 22. 2 28. 1	30. 7 25. 7 29. 2	32. 0 24. 2 27. 7	28. 0 25. 0 29. 6	28. () 25. 7 (29. 6	29, 0 21, 2 28, 9	25. (19. 1 27.)	26. 0 20. 2 25. 5		125 86	90 115 86 95	150 150 152 140	215 210 178 180	240 188	45. 1 29. 5	9 32. 9 2 62. 4 6 37. 9 5 52. 5
Idaho Wash Oreg	21.0 20.4	20. 2	22.	21. (25. 0	21.0	20. 8	23. 2	23. (14.	14.7	111	100 102	80 82 84 95	146 143 145 152	182 193 182 200	196 201	26. 5 25. 8	0 41. 0 3 23. 7 3 29. 5 4 32. 4

¹ Based upon farm price Dec. 1.

Table 22.—Winter and spring wheat: Condition of crop, United States, on first of months named, 1890–1919.

		W	inter wi	neat.			Sprii	ng wheat	
Year.	December of pre- vious year.	April.	May.	June.	When har- vested.	June.	July.	Auzust.	When har-
90	98.4 85.3 87.4	P. ct. 81.0 96.9 81.2 77.4 86.7	P. ct. 80.0 97.9 84.0 75.4 81.4	P. ct. 78.1 96.6 88.3 75.5 83.2	P. ct. 76.2 96.2 89.6 77.7 83.9	P. cl. 91.3 92.6 92.3 86.4 88.0	P. ct. 94.4 94.1 90.9 74.1 68.4	P. ct. 83.2 95.5 87.3 67.0 67.1	P. ct 79 97 81 69
95. 95. 97. 99.	81.4 99.5	81.4 77.1 81.4 86.7 77.9	82.9 82.7 80.2 86.5 76.2	71.1 77.9 78.5 90.8 67.3	65.8 75.6 81.2 85.7 65.6	97.8 99.9 89.6 100.9 91.4	102.2 93.3 91.2 95.0 91.7	95.9 78.9 86.7 96.5 83.6	9: 7: 8: 9: 7:
00	97.1 86.7 99.7	82.1 91.7 78.7 97.3 76.5	88.9 94.1 76.4 92.6 76.5	82.7 87.8 76.1 82.2 77.7	80.8 88.3 77.0 78.8 78.7	87.3 92.0 95.4 95.9 93.4	55.2 95.6 92.4 82.5 93.7	56.4 80.3 89.7 77.1 87.5	5: 7: 8: 7: 6:
05 06 07 08	94.1 94.1 91.1	91.6 89.1 89.9 91.3 82.2	92.5 90.9 82.9 89.0 83.5	85.5 82.7 77.4 86.0 80.7	82.7 85.6 78.3 80.6 82.4	93.7 93.4 88.7 95.0 95.2	91.0 91.4 87.2 89.4 92.7	89. 2 86. 9 79. 4 80. 7 91. 6	8 8 7 7 8
10	82.5 86.6 93.2	80.8 83.3 80.6 91.6 95.6	82.1 86.1 79.7 91.9 95.9	80.0 80.4 74.3 83.5 92.7	81.5 76.8 73.3 81.6 94.1	92.8 94.6 95.8 93.5 95.5	61.6 73.8 89.3 73.8 92.1	61.0 59.8 90.4 74.1 75.5	6 5 9 7 6
15 16 17 18	87.7 85.7 79.3	88.8 78.3 63.4 78.6	92.9 82.4 73.2 86.4	85.8 73.2 70.9 83.8	84.4 75.7 75.9 79.5	94.9 88.2 91.6 95.2	93.3 89.0 83.6 86.1	93.4 63.4 68.7 79.6	9 4 7 8

TARLE 23 .- Winter wheat: Per cent of area sown which was abandoned (not harvested).

Year.	Per cent.	Year.	Per cent.	Year.	Per cent.
1902 1903 1904 1905 1906 1907	2.8 15.4 4.6 5.5	1908	4. 2 7. 5 13. 7 10. 7 20. 1 4. 7	1914 1915 1916 1916 1917 1918	3.1 2.7 11 4 31.0 13.7

TABLE 24. - Wheat: Farm price, cents per bushel on first of each month, 1909-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	Aver- age.
Jan. 1. Feb. 1. Mar. 1 Apr. 1 June 1 July 1 Aug. 1. Sept. 1. Oct. 1. Nov. 1.	205.6 , 205.8 , 206.0	150.3 164.8 164.4 180.0 245.9 248.5 220.1 228.9 209.7 200.6 200.0	102.8 113.9 102.9 98.6 102.5 100.0 93.0 107.1 131.2 136.3 158.4	107.8 129.9 133.6 131.7 139.6 131.5 102.8 106.5 95.0 90.9 93.1	81. 0 81. 6 83. 1 84. 2 83. 9 84. 4 76. 5 93. 3 93. 5 97. 2	76. 2 79. 9 80. 6 79. 1 80. 9 82. 7 81. 4 77. 1 77. 9 77. 0	88. 0 90. 4 90. 7 92. 5 99. 7 102. 8 99. 0 89. 7 85. 8 83. 4 83. 8	88. 6 89. 8 85. 4 83. 8 84. 6 86. 3 84. 3 82. 7 84. 8 85. 1	103. 4 105. 0 105. 1 104. 5 99. 9 97. 6 95. 3 98. 9 95. 8 93. 7 90. 5	93. 5 95 2 103. 9 107. 0 115. 9 123. 5 120. 8 107. 1 95. 2 94. 6 99. 9	109. 4 115. 2 115. 2 116. 4 125. 6 126. 0 117. 7 117. 9 117. 4 116. 5
Average		200.8	160.3 125.9	105.2	98.6 88.4	79.9 	87.4	86.9	96.5	98.6 101.8	118-6

WHEAT-Continued.

Table 25.—Wheat: Wholesale price per bushel, 1913-1918.

	New	ew York.	نرا	Ä	Baltimore.	6		Chicago.		L	Detroit.		Į Š	St. Louis.		DK NG	Minneapolis.	lis.	San	San Francisco.	g.
Date.	No. 21	red winter.	iter.1	ž	No. 2 red.		No. 1 DC	No. 1 northern spring	spring.		No. 2 red.	÷	No. 2	No. 2 red winter.	ıter.	No.	No. 1 northern.	Ę	White (White (per 100 lbs.)	lbs.)\$
	Low.	High.	Aver-	Low.	High.	Aver-	Low.	High.	Aver-	Low.	High.	Aver- age.	Low.	High.	A ver-	Low.	High.	A ver- age.	Low.	High.	Aver- age.
1913. JanJune. July-Dec	£ 10.2	Cts. 1144 107	22. 111.2 88.0	36. 804. 804.	£ 188	C.8. 107.0 92.4	88.25.	5.85	Cts. 91.9 90.8	Crs. 1024 874	C2.	S.	इंडड	73. 115 97	748. 106.3 91.6	5 <u>88</u>	25 88 88 88	%8.3 86.7	Cre. 1474 145	172 E	Ce. 157.7 150.0
1914. JanJune. July-Dec	865 454	1111	101.4	88	103	98.1 106.6	22	88	96.2 112.9	\$€	82		76	127	4 8	2.8	12.98 18.08	91.5 110.0	151 152	208	172.7 173.1
1915. Jan.—June July—Dec	128 108 1	178 144	157.1 123.6	1100	1683	148.0 112.5	ដន	167 153	150.7 117.6	1144	132	147.3	110	128	145.2 118.0	114 <u>1</u>	165¶ 156	146.5 115.1	35 54	982	213. 1 162. 1
JanJune July-Dec	113 123 123	156 1 215	136.6 179.5	1001 1024	1414 193	118.8 156.6	10 6 4	1394 202	122 1 162 0	104	137	119.8 156.3	98	143	123.6 162.2	1064	1381	120.6 164.0	150 160	200	166.2 219.5
January February March March May June	207 197 216 223 2793	82828 82828 82828	218. 2 210. 8 227. 1 252. 6 296. 6	1841 1684 1944 2744 220	203 213 213 376 376 283	197. 7 185. 1 203. 6 251. 3 305. 0 262. 6	1784 1623 1834 258 249	205 199 213 295 <u>1</u> 340	183.6 180.3 198.4 243.0 274.4	1784 171 192 213 267 245	1961 210 300 3:0 29:0	190.9 184.4 201.0 255.2 303.5 267.3	183 171 194 194 221 222 223	200 200 310 310 201 201 201 201	195.6 187.8 205.4 296.7 296.7 265.5	175 166 184 247 222	198 211 286 339 315	190.0 180.2 198.6 240.9 273.1	\$2888 \$2888	55.555 55.555 55.555	266.0 266.2 275.1 357.3 482.9
JanJune	197	330	241.1	16%	342	234.2	1624	340	230.3	17.1	340	233.7	171	843	238.1	1664	339	229.0	250	90	320. 5
August August Octobrember November December	228 228 228 229 229	ដ្ឋន្តន្តន្	229. 0 229. 0 229. 0	222222	2888555	225.0 225.0 225.0 225.0 225.0	ដ្ឋន្តន្តន្តន្តន្ត	888888	259.6 225.0 220.0 220.0 220.0	225 225 227 227	222222	240.5 226.8 219.0 217.0 217.0	215 215 215 215 215	273 227 215 215 215	225.0 215.0 215.0 215.0	228 215 215 215 215 215	2522238 2522238 2522238	2225.0 2225.0 225.0 25.0 25.0 35.0	8888888 8868888	88888888888888888888888888888888888888	343.8 365.3 351.4 353.0 353.0
July-Dec229	229	ឌ	229.4	80	240	223. 7	217	300	234.3	215	255	223.0	210	2,3	221. 2	215	305	8.182	330	330	351.8

¹No. 1 northern spring 1916-1918.

Northern club in 1913.

WHEAT-Continued.

Table 25.—Wheat: Wholesale price per bushel, 1913-1918—Continued.

	z 	New York.	¥.	<u>m</u>	Baltimore.		J	Chicago.		H	Detroit.		St	St. Louis.		Min.	Minneapolis.	· ·	San	San Francisco.	ģ
Date.	No. 2 red	1	winter.1	, z	No. 2 red		No. 1 no	No. 1 northern spring	pring.	Ž	No. 2 red.		No. 2	No. 2 red winter	ter.	No. 1	No. 1 northern	Ę	White (White (per 100 lbs.	lbs.)
	Low. Hi	High.	Aver- age.	Low.	High.	Aver- age.	Low.	Нівр.	A ver-	Low.	High.	A ver-	Low.	High.	Aver- age.	Low.	High.	A ver- age.	Low.	High.	A ver-
1918. January February. March	58888	28888	5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05.05 5.05 5.05 5.05 5.05 5.05 5.05 5.05 5.05 5.05 5.05 5.05	3222	2355	223.0 225.0 227.0	ខ្លួននិនិនិ	දුකිකිකිකි	50000 80000 800000	22 22 23. 22 22 23.	C8 219 219 219	218.0 218.0 218.0	25255 25255 25255 25255 2525 2525 2525	33335. 33333.	215.0 215.0 215.0 215.0	22 25 25 27 28 25 25 27 28 28 28 28 28 28 28 28 28 28 28 28 28	22.55 22.77 22.77	215.0 215.0 217.0	£8888	4.88888 88888	25.0 350.0 350.0
Kay June		និនិ	00 88	ää	222	22.0	ន្តន		0.0	227		217.0	222 222		215.0	217		217.0	388	388	350.0 350.0
JanJune	228	228	228.2	222	227	226.0	କ୍ଷ	022	220.0	217	219	217.5	215	215	215.0	215	217	216.5	320	320	350.0
July August September October	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	នីនិនីនិ	និនិនិនិ	数数数数 2000 2000 2000 2000 2000 2000 2000	និនិនិនិ	ន្តន្តន្តន	25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25	ក្នុងខ្លួន	ន្ទន្ទន្ទន្ទ	2002 2002 2002 2002 2002 2002 2002 200	ផ្ដង្គផ្ដ	ន្តនិនិនិ	15 8 0 15 15 15 15 15 15 15 15 15 15 15 15 15	<u> </u>	**********	2222 2222 2222 2222 2222 2222 2222 2222 2222	8888	3888	8850.0 850.0 850.0 850.0
November. December		707	240.5 240.5	ig g	ää	22.55 55.88	ងីនី		22.2	និន		ង្គង	ផង		24.9	igg Zig		22.5	88	28.28	350.0 350.0
July-Dec	8	240 }	239. 5	830	2351	236.7	8	ğ	97.73	712	ន្ត	28.5	ផ្ល	28.	274.2	£122	88	25.1	28	930	350.0
					1	1					1	1	-	1		1	1			1	-

¹ No. 1 northern spring 1916-1918.

WHEAT—Continued.

TABLE 26.—Wheat flour: Wholesale price per barrel, 1913-1918.

			Chic	ago.			Cir	cinn	sti.	Ne	w Yo	rk.	St	. Lou	is.
Date,	Wint	er pa	tents.	Sprii	ıg pat	ents.	Wint	er pa	tents.	Sprin	ıg pat	ents.	Wint	er pa	tents.
	Low.	High.	Average.												
JanJune	Dols. 4.30 3.90	Dol*. 5. 10 4. 35	Dols.	Dols. 4. 10 4. 00	Dols. 5. 60 5. 50	Dols.	Dols. 3. 25 2. 90	Dols. 4. 15 3. 50	Dols.	Dols. 4. 40 4. 40	Dols. 5. 00 5. 00	Dols.	Dols. 4.30 3.70	Dols. 5. 15 4. 55	Dols.
1914. J anJune	3. 50 3. 45	4. 40 5. 50	· • • • • • • • • • • • • • • • • • • •	4.00 4.00	5. 50 6. 90	 	3. 20 3. 05	3.50 4.90		4. 50 4. 35	5. 10 7. 00		3. 35 3. 35	4.35 5.70	
1915. JanJune July-Dec	5. 10 4. 50	7.80 5.75	· · · · · ·	5.50 4.50	6. 75 6. 90	 	4.75 4.65	6. 65 5. 65	•••••	5. 50 4. 90	8. 25 7. 25		5. 10 4. 60	7. 50 5. 90	· · · · •
1916. JanJune July-Dec	5. 00 5. 10	6.80 8.65		5. 00 5. 20	6. 85 9. 75		4. 50 4. 50	5. 50 8. 75		5. 45 5. 50	7. 25 10. 00		4.75 4.75	6. 10 9. 00	
January February March April May June	8. 20 8. 10 8. 20 9. 75 14. 75 13. 00	9.50 8.40 9.50 12.50 17.00 14.65		9. 10 8. 20 8. 50 10. 00 14. 25 11. 25	10.00 9.80 10.20 13.30 17.80 15.60	• • • • • • • • • • • • • • • • • • • •	7. 25 7. 75 8. 00 8. 50 12. 00 11. 00	8. 75 8. 50 9. 00 12. 50 15. 25 13. 75		8. 85 8. 65 9. 40 10. 15 13. 50 12. 25	10. 20 9. 25 10. 40 13. 75 16. 75 14. 75		8. 15 7. 90 8. 40 8. 60 12. 50 10. 50	9. 00 8. 70 9. 25 13. 25 15. 25 13. 50	
January-June July August September. October November. December	8. 10	17.00	<u></u>	8. 20	17.80	===	7. 25	15. 25		8.65	16. 75		7.90	15. 25	
July-December															
January	10. 10 10. 25 10. 50 10. 70 10. 40 10. 40	10. 75 11. 00 10. 80 10. 80 10. 80 11. 25	10. 62 10. 49 10. 70 10. 75 10. 68 10. 68	10. 20 10. 50 10. 65 11. 25 10. 50 10. 10	10. 70 11. 00 11. 75 11. 75 11. 75 11. 25	10. 70 10. 72 10. 86 11. 50 11. 19 10. 77	10. 70 10. 80 10. 80 10. 90 10. 75 10. 75	11. 00 11. 15 11. 35 11. 35 11. 35 11. 25	10. 73 10. 91 11. 10 11. 12 11. 05 11. 00	10. 55 10. 55 10. 55 10. 75 10. 75 10. 75	10. 70 11. 00 11. 25 11. 25 11. 20 11. 20	10. 62 10. 68 10. 96 11. 00 10. 98 10. 98	10. 25 10. 40 10. 60 10. 50 10. 00 10. 40	10. 90 11. 25 11. 25 12. 50 11. 80 11. 20	10. 36 10. 69 10. 56 11. 18 10. 94 10. 72
January-June	10. 10	11. 25	10. 65	10. 10	11. 75	10.96	10. 70	11.35	10. 98	10. 55	11. 25	10.87	10.00	12. 50	10.74
July. August September October November. December	10. 25	10. 90 10. 90	10. 58 10. 50	11.00 10.00	11.35 11.35	11. 18 10. 77	10. 75 10. 35	11. 25 11. 00	10. 91 10. 60	10. 50 10. 50	11. 25 11. 10	10. 89	9. 05	10. 50 10. 60	9.49 9.58
July-December	9. 80	10. 90	10. 60	9. 80		11. 10	10. 35		10. 89	10. 50	11. 95	11.06	8.89	11.65	9. 70

WHEAT-Continued.

TABLE 27.—Wheat and flour: International trade calendar years 1909-13, 1916-17.

["Temporary" imports into Italy of wheat, to be used for manufacturing products for export, are included in the total imports as given in the official Italian returns. In the trade returns of Chile the item trigo mote (prepared corn) which might easily be confused with trigo (wheat) is omitted. See "General note," Table 11.]

EXPORTS.

[000 omitted.]

	1	Wheat.		7	Vheat flor	ır.	Wh	eat and f	our.
Country.	A verage 1909–1913	1916 (Prelim.)	1917 (Prelim.)	Average 1 909 –1913	1916 (Prelim.)	1917 (Prelim.)	A verage 1909-1913		1917 (Prelim.)
Prom-									
_	Bushels.	Bushels.	Bushels.	Barrels.	Barrels.	Barrels.	Bushels.	Bushels.	Bushels.
Argentina	89,102	84.321		1,365	1,623		95, 243	91,625	
Australia	41,997	55, 279		1,719	3,000	. .	49,732	68, 780	
Austria-Hungary	36			193			906		
Belgium	19,607	•••••••		686			22,694	•••••	
British India	48, 781	23 ,986		607	2,422		51,510	27,323	
Bulgaria	8,840			534			11,244		
Canada	74, 247	191, 218	146,874	3,694	7,921	8,771	90,871	226,862	186, 342
Chile	2, 221			83	. 		2,593		· · · · · · · •
Jermany	12,214	· · · · · · · · · · · · · · · ·		1,986	•••••		21, 149		
Netherlands	53,397	1		222	10		54,394	44	· · · · · · · · · ·
Roumania	49, 106			725			52,370	*******	· · · · · · • • • •
Russia	155, 752	8,656		1,337	1,440	12 000	161,766	15.134	
United States	53, 316	154,050	106, 202	10,413	14, 379	13,920	100,310	218, 755	168, 841
Other countries	16, 210		۱	3, 154			30,412	· · · · · · · · · · ·	'
Total	624,827			26,748			745, 194		

IMPORTS.

into-		ĺ							
Belgium	73,826			31			73, 967	ļ	
Brazil	12, 283	15,574		1,825	1,329	• • • • · · · · · ·	2 0, 495	21,553	
British South Africa	3, 425	3,772	2,586	729	452	289	6,708	5,805	3,855
Denmark	4,088	2, 100		583	344	. 	6,711	3,649	
France	38, 172	82,841		117	5, 246	l	38, 698	106,447	
Germany	88, 982	l	l	172		ا ا	89,755	, , , , , , , , , , , , , , , , , , ,	
Greece	6, 973			13		' 	7,034		
Italy	52, 775	67, 260	70, 400	15	1.517	1.522	52, 866	74,083	77, 249
Japan.	2, 1129	644		192	10		3, 495	687	
Netherlands	66, 836	27, 651		2, 168	576		76,653	30, 242	
Portugal	3, 228	2., 551		1			3, 228		
Spain	4, 168	11,576	1,858	1	16	1	4, 471	11,648	1,861
Sweden	6, 771	11,0.0	2,000	82	1		7,140	11,010	.,
Switzerland	16,558	21,971		517			18, 885	21,971	
United Kingdom	192, 134	186, 425		6,005	5,646	1	219, 156	217,476	
Other countries	21,790			11,070			71,574		•••••
Total	594,998	; - -		23,520			700, 836		

OATS.

TABLE 28.—Oats: Area and production in undermentioned countries, 1916-1918.

		Area.		Pi	roduction.	
Country.	1916	1917	1918	1916	1917	1918
NORTH AMERICA. United States	Acres. 41,527,000	Acres. 43,553,000	Acres. 44,400,000	Bushels. 1, 251. 837, 000	Bushels. 1,592,749,900	Bushels, 1,538,359,000
Canada: New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta Other	198, 000 1, 073, 000 1, 991, 000 1, 444, 000 3, 792, 000 2, 124, 000 374, 000	190, 000 1, 493, 000 2, 687, 000 1, 500, 000 4, 522, 000 2, 538, 000 383, 000	224, 000 1, 933, 000 2, 924, 000 1, 715, 000 4, 988, 000 2, 652, 000 354, 000	6, 039, 000 24, 411, 000 50, 771, 000 48, 439, 000 163, 278, 000 102, 199, 000 15, 074, 000	4, 275, 000 32, 466, 000 98, 075, 000 45, 375, 000 123, 214, 000 86, 289, 000 13, 316, 000	
Total Canada	10,996,000	13,313,000	14,790.000	410, 211, 000	403, 010, 000	380.274.000
Mexico	(1)			2 15,000		
Total				1,662,063,000		
SOUTH AMERICA.						
Argentina. Chile. Uruguay	2, 565, 000 161, 000 105, 000	2,525,000 142,000	3,200,000 156,000	75, 280, 000 6, 350, 000 2, 283, 000	31,781.000 1,926,000	75, 783, 000
Total	2, 831, 000			83,913,000		
EUROPE.						
Austria-Hungary: Austria ³ Hungary proper Croatia-Slavonia Bosnia-Herzegovina	4 2, 663, 000 4 2, 664, 000 5 256, 000 5 299, 000			4 57, 625, 000 4 80, 925, 000 4 5, 000, 000 4 4, 000, 000		·
Total Austria-Hungary	5, 882, 000			4 147, 550. 000		
Belgium Bulgaria. Denmark Frinland France Germany Italy Luxemburg Notway	69,000 343,000 307,000	981,000 7,706,000 1,107,000 56,000 371,000 356,000	981,000 7,227,000 1,211,000 48,000 356,000 343,000	(1) 7,372,000 51,656,000 • 19,572,000 277,179,000 • 412,400,000 26,076,000 2,720,000 22,240,000 13,502,000	37,653,000 237,428,000 33,889,000 2,015,000 18,594,000 14,591,000	41.336,000 1.459,000 17,182,000
Roumania	1,068,000			28,935,000	l	
Russia: Russia proper * Poland Northern Caucasia	34,706,000 • 2,981,000 • 985,000		! 	843, 249, 000 6 84, 412, 000 4 25, 267, 000		
Total	38, 672, 000			952,928,000		
Serbia Spain Sweden	5 272,000 1,398,000 1,954,000	1,425,000 1,929,000	1,507,000 1,785,000	44,000,000 32,163,000 93,089,000	33, 048, 000 70, 754, 000	30, 474, 000 64, 684, 000
United Kingdom: 1: ngland. Wales. Scotland Ireland.	1, 862, 000 222, 000 991, 000 1, 072, 000	2,013,000 246,000 1,041,000 1,464,000		77, 676, 000 8, 237, 000 37, 362, 000 52, 774, 000	80.981,000 8,678,000 44,949,000 80,119,000	
Total United King-dom	4 147,000	4.764,000		176, 049, 000	214,727,000	309, 564, 000
Total	77, 449, 000			2,267,431,000		

<sup>Data for 1913.
Data for 1914.
Data for 1910.
Excludes territory occupied by the enemy.</sup>



¹ No official statistics.
2 Data for 1907.
6 Galicia and Bukowina not included.
6 Data for 1915.

TABLE 28.—Oats: Area and production in undermentioned countries, 1916-1918—Contd.

		Are:.		P	roduction.	
Country.	1916	1917	1913	1916	1917	1918
ASIA.	Acres.	Acres.	Acres.	Bushels, 2 405, 000	Bushcis.	Bushels.
Russia: Central Asia (4 governments of) Siberia (4 governments				* 16,422,000		
of) Transcaucasia (1 gov- ernment of)				268,381,000 236,000		
Total			l .			
Total				85, 244, 000		
AFRICA. Algeria Tunis Union of South Africa	536.000 164,000		588,000 148,000 257,000	13, 140, 000 2, 067, 000	16, 125, 000 3, 996, 000 6, 928, 000	26,564,00 3,858,00
Total	700,000			15, 207, 000		
AUSTRALASIA.						
Australia: Queensland New South Wales. Victoria. South Australia Western Australia. Tasmania	(*) 58, 000 354, 000 127, 000 104, 000 78, 000	7,000 67,000 442,000 152,000 122,000 55,000		2,000 1.344,000 9,329,000 2,134,000 1,538,000 2,189,000	109,000 1,083,000 8,289,000 1,840,000 1,689,000 1,006,000	
Total Australia 4	722, 000	844,000		16, 539, 000	14,018,000	9, 850, 00
New Zealand	213,000	177.000		7,653,000	5,371,000	4,943,00
Total Australasia	935,000	1.021.000		24, 192, 000	19,389,000	
Grand total				4, 138, 050, 000		

¹ No official statistics.

TABLE 29.—Oats: Total production in countries named in Table 28, 1895-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1895 1896 1897 1898 1899	Bushels. 3,008,154,000 2,847,115,000 2,633,971,000 2,903,974,000 3,256,256,000 3,166,002,000	1901 1902 1903 1904 1905	Bushels, 2, 802, 615, 000 3, 626, 303, 000 3, 378, 034, 000 3, 611, 302, 000 3, 510, 167, 000 3, 544, 961, 000	1907 1908 1909 1910 1911	Bushels. 3,603, \$96,000 3,591,012,000 4,312,882,000 4,182,410,000 3,808,561,000 4,617,394,000	1913 1914 1915 1916	Bushels: 4,697,437,009 4,031,857,000 4,382,713,090 4,188,050,000

Table 30.—Oats: Average yield per acre in undermentioned countries, 1890-1918.

Year.	United States.	Russia (Euro- pean).¹	Ger- many.1	Austria.1	Hungary proper.i	France.2	United King- dom.
Average: 1890-1899 1900-1909 1910-1914	Bushels. 26. 1 29. 3 30. 5	Bushels. 17. 8 20. 0 21. 8	Bushels. 40, 0 50, 7 54, 7	Bushels. 25. 3 29. 8 37. 5	Bushels. 30. 7 31. 9	Bushels. 29. 8 31. 6 31. 0	Bushels, 43, 6 44, 3 42, 9
1906	23. 7 25. 0 28. 6 31. 6	15. 1 19. 7 20. 1 25. 7 22. 5 18. 6 23. 6 26. 3 17. 9 22. 4	55. 7 58. 3 50. 2 59. 0 51. 3 49. 6 54. 1 61. 1 57. 4 36. 2	34. 1 35. 7 32. 0 37. 4 31. 5 33. 7 36. 2 39. 3 46. 6 21. 6	34. 2 30. 0 26. 8 33. 8 26. 8 33. 8 31. 1 34. 6 33. 2 30. 4	27. 0 31. 8 29. 6 34. 1 29. 8 30. 8 31. 9 31. 6 31. 0 25. 6 30. 2	43. 8 45. 1 43. 5 46. 9 44. 8 41. 7 43. 0 44. 3 42. 5 45. 1

¹ Bushels of 32 pounds.

² Data for 1915.

Less than 500 acres. Including "Territories."

³ Winchester bushels.

Table 31.—Oats: Acreage, production, value, exports, etc., in the United States, 1849-1918.

NOTE.—Figures in italics are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Aver-		Aver-			igo cas ushel,			Domestic exports,	Imports,
Year.	Acreage.	age yield per acre.	Produc- tion.	farm price per bushel	Farm value, Dec. 1.	Dece	mber.		owing	including oatmeal, fiscal year be-	fiscal year begin- ning
				Dec. 1.		Low.	High.	Low.	High.	July 1.2	July 1.4
1849	Acres.	Bush.	Bushels. 146, 584, 000	Cts.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels.	Busheis.
1869 1866 1867 1868	8,864,000 10,082,000 9,666,000 9,461,000	30. 2 27. 6 26. 4 30. 5	268, 141, 000 278, 698, 000 254, 961, 000 288, 334, 000	35. 1 44. 5 41. 7 38. 0	106, 356, 000	36 52 43 40	43 57 49 44	59 561 461	78 623 534	825, 895 122, 554 481, 871 121, 517	778, 198 780, 798 326, 659 2, 260, 785
1809	8,792,000 8,366,000 9,001,000 9,752,000 10,897,000 11,915,000 12,826,000 12,684,000 16,684,000	29. 7 24. 0 31. 7 31. 4 28. 7	288, 107, 000 247, 277, 000 255, 743, 000 271, 747, 000 270, 340, 000 240, 369, 000 354, 318, 000 320, 884, 000 400, 394, 000 413, 579, 000 407, 859, 000	36, 2 29, 9 34, 6 47, 1 32, 0 32, 4 28, 4 24, 6	92, 591, 000 81, 304, 000 93, 474, 000 113, 134, 000 103, 845, 000 115, 546, 000	235 34 511 295 312	41 33 254 406 544 304 342 27 208 364	471 341 30 44 571 288 371 23 248 292	51 424 34 484 644 314 454 27 304 344	147, 572 262, 975 714, 072 812, 873 504, 770 1, 466, 228 2, 854, 128 3, 715, 479 5, 452, 136 766, 366	121, 547 41, 597
1880 1881 1882 1883 1884 1885 1887 1888	16, 145,000 16, 188,000 16, 832,000 18, 495,000 20, 325,000 21, 301,000 22, 784,000 25, 921,000 26, 998,000 27, 462,000	24.7 26.4 28.1 27.4 27.6 26.4 25.4 26.0 27.4	407, 859, 000 417, 885, 000 416, 481, 000 488, 251, 000 571, 302, 000 583, 628, 000 629, 409, 000 659, 618, 000 701, 735, 000 751, 515, 000	28.5 29.8 30.4 27.8 22.9	193, 199, 000 182, 978, 000 187, 040, 000 161, 528, 000 179, 632, 000 186, 138, 000 200, 700, 000 195, 424, 000	251 251 281 25	33\\\46\\\41\\\36\\\25\\\29\\27\\\30\\\\26\\\\26\\\\21\\\	361 481 383 303 341 261 251 321 218 242	394 561 421 341 37 294 275 38 236 30	402, 904 625, 690 461, 496 3, 274, 622 6, 203, 104 7, 311, 306 1, 374, 635 573, 080 1, 191, 471 15, 107, 238	815, 017 121, 069 94, 310 149, 480 139, 575 123, 817 131, 501
1889 1890 1891 1892 1893 1894 1895 1896 1897 1898	28, 421, 000 26, 431, 000 25, 582, 000 27, 664, 000 27, 273, 900 27, 278, 000 27, 568, 000 25, 777, 000 25, 777, 000 26, 341, 000 27, 305, 000 27, 305, 000	28. 9 24. 4 23. 4 24. 5 29. 6 25. 7 27. 2 28. 4 30. 2	809, 251, 000 523, 621, 000 738, 394, 000 681, 035, 000 638, 855, 000 662, 037, 000 824, 444, 000 698, 768, 000 730, 907, 000 948, 389, 000 809, 126, 000 809, 126, 000 809, 126, 000 809, 126, 000	42, 4 31, 5 31, 7 29, 4 32, 4	209, 254, 000 187, 576, 000 214, 817, 000	39 31 4 25 27 4 28 4 16 4 21 26 22 1	43 [33] 31] 29] 29] 17] 18] 27] 23	454 284 284 321 271 18 164 26 24 211	54 334 321 36 302 193 181 32 271 234	1, 382, 836 10, 586, 644 2, 700, 793 6, 290, 229 1, 708, 824 15, 156, 618 37, 725, 083 73, 880, 307 33, 534, 362 45, 048, 857	41, 848 47, 785 49, 433 31, 756 330, 318 66, 60 131, 204 25, 098 28, 098 54, 576
1899 1900 1901 1902 1903 1904 1905 1906 1907	28, 643, 000 27, 638, 000 27, 843, 000 28, 047, 000 30, 950, 000 31, 837, 000 32, 344, 000	25. 8 34. 5 28. 4 32. 1 34. 0 31. 2 23. 7 25. 0	987, \$43,000 784,094,000 894,596,000 953,216,000 964,905,000 754,443,000 807,156,000	25, 8 39, 9 30, 7 34, 1 31, 3 29, 1 31, 7 44, 3 47, 2	208, 669, 000 293, 659, 000 303, 585, 000 267, 662, 000 279, 900, 000 306, 293, 000 334, 568, 000	211 42 291 341 281 293 33 464 488	221 484 32 38 32 32 35 50 50 50 50	27 41 33 39 28 32 44 52 56 2	31 491 381 441 32 341 481 561 621	42, 268, 931 13, 277, 612 8, 381, 805 1, 960, 740 8, 394, 692 48, 434, 541 6, 386, 334 2, 518, 855 2, 333, 817	
1909 1909 19104 1911 1912 1913 1914 1915 1916 1917	33, 204, 600 35, 150, 600 37, 548, 800 37, 763, 900 38, 399, 800 40, 996, 900 41, 527, 600 43, 553, 800	28.6 31.6 24.4 37.4 29.2 29.7 37.8	1,007,353,000 1,067,143,000 1,186,341,000 922,298,000 1,418,337,000 1,121,768,000 1,141,060,000 1,549,030,000 1,549,030,000 1,549,030,000 1,538,359,000	45. 0 31. 0 39. 2 43. 8 36. 1	452, 469, 000 439, 596, 000	40 31 46 31 37 46 40 46 70 68	45 324 478 313 404 493 44 54 808 744	364 31 k 504 35 k 37 504 394 594 72	431 36 58 43 424 56 49] 74 79)	2,548,726 3,845,850 2,677,749 36,455,474 2,748,743 100,609,272 98,960,481 95,105,698 125,134,570	1,034,511 107,318 2,622,357 723,899

Quetations are for No. 2 to 1906.
 Oatmeal not included 1866 to 1882, inclusive.

Datmeal not included 1867 to 1882, inclusive, and 1909.

[·] Figures adjusted to census basis.

Table 32.—Oats: Revised acreage, production, and farm value, 1879 and 1889-1909.
[See head note of Table 4.]

Year.	Acreage.	Average yield per acre.	Production.	A verage farm price per bushel Dec. 1.	Farm value Dec. 1.
	Acres.	Bushels.	Bushels.	Cents.	Dollars.
1879	16, 145,000	27. 9	450, 745, 000	33.3	150, 178, 000
188)	28,321,000	28.3	801, 583, 000	21.9	175, 801, 000
1890	28, 102, 000	20. 4	572,665,000	41.6	238, 345, 000
1801	27, 604, 000	30. 4	838, 876, 000	30.6	256, 814, 000
1892	28, 023, 000	24.8	695, 287, 000	31.5	218, 954, 0.00
1893	28, 452, 000	23.8	676, 154, 000	29.1	196, 505, 000
1894	28, 362, 000	25.2	715, 559, 000	32.1	229, 538, 000
1895	29, 379, 000	30.2	885, 900, 000	19.4	172, 186, 000
1896	29, 645, 000	26.3	780, 563, 000	18.3	143, 192, 000
1897	28, 353, 000	27.9	791, 591, 000	20.8	161, 8×6, 000
1898	28, 769, 000	29.3	842, 747, 000	25. 2	212, 482, 000
1899	29 , 540,000	31.3	925, 555, 000	24.5	225, 588, 000
1900	30, 290, 000	29.9	904, 566, 000	25.4	230,160,0 00
1901	29, 894, 000	26.0	778, 531, 000	40.0	311, 374, 000
1902	30, 578, 000	34. 5	1,055,441,000	30.6	322, 944, 000
1903	30, 866, 000	27.5	848, 824, 000	33.8	286, 879, 000
1901	31, 353, 000	32.1	1,007,183,000	31.0	312, 467, 000
1905	32,072,000	33.3	1,068,780,000	28.8	308,086,000
1906	33, 353, 000	31.0	1,034,623,000	31.8	329, 142, 000
1907	33,641,000	24.0	807, 308, 000	44.3	357, 340, 0 00
1908	34,005,000	24.9	847, 109, 000	47.3	400, 363, 000
1909	3 5, 159,000	30.4	1,068,289,000	40.6	433, 869, 000

TABLE 33.—Oats: Acreage, production, and total farm value, by States, 1917 and 1918.

State.	Thousands	s of acres.	Produc (thousands o		Total v basis Dec. (thousands o	1 price
	1918	1917	1918	1917	1918	1917
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island.	169 24 103 12 2	120 17 82 7 2	6, 760 912 4, 223 480 84	3,480 646 2,952 259 62	6,084 793 3,801 437 76	2, 958 543 2, 509 210 46
Connecticut. New York New Jersey Pennsylvania Delaware.	24 1,260 85 1,210 5	18 1,200 75 1,150 4	912 51,660 3,400 47,190 175	594 42,000 2,550 40,250 128	821 43,394 2,686 37,752 152	469 31,500 1,785 29,382 100
Maryland Virginia West Virginia North Carolina South Carolina	60 225 160 325 500	47 225 125 275 400	1,980 5,175 4,320 6,500 11,000	1,457 5,512 3,375 4,400 6,000	1,703 5,175 3,931 7,020 12,980	1,093 4,630 2,666 4,092 6,000
Georgia Florida. Ohio Indiana Illinois.	60 1,890	550 55 1,775 2,022 4,600	12,000 1,080 79,200 85,050 198,352	8,800 770 78,100 84,924 239,200	14, 280 1, 242 55, 440 56, 984 132, 896	10, 296 755 49, 994 53, 502 155, 480
Michigan. Wisconsin. Minnesota. Iowa. Missouri.	3,282	1,550 2,250 3,250 5,412 1,480		55, 800 99, 000 120, 250 254, 364 53, 200	45, 761 73, 809 84, 774 146, 926 30, 937	35, 712 65, 340 75, 758 167, 949 36, 112
North Dakota	2,160 2,531 2,329	2,575 2,138 3,038 2,284 310	56,188 51,238	38, 625 72, 692 115, 444 70, 801 8, 060	49, 702 36, 522 37, 404	23,948 44,342 70,421 45,315 6,126

Table 33.—Oats: Acreage, production, and total farm value, by States, 1917 and 1918—Continued.

State.	Thousand	s of acres.		action of bushels).	Total basis Dec (thousands	value, c. 1 price of dollars).
	1918	1917	1918	1917	1918	1917
Tennessee Alabama Mississippi Louisiana Texas	325 428 280 80 1,510	290 420 300 84 1,425	8, 125 8, 132 5, 600 2, 000 22, 197	7, 250 7, 560 5, 700 1, 873 37, 050	7, 556 8, 701 5, 992 1, 980 20, 421	6, 018 7, 711 5, 358 1, 761 30, 381
Oklahoma	1,380 442 680 285 293	1,150 340 680 263 293	33,120 11,271 20,400 11,685 9,669	26, 450 9, 520 13, 600 9, 468 11, 134	27, 821 9, 918 16, 320 9, 348 7, 735	19,838 7,140 11,016 7,574 8,462
New Mexico. Arizona Utah Nevada Idaho	45 11 98 14 237	45 10 100 14 250	1,260 440 4,410 532 9,480	1,350 400 4,400 560 9,500	1, 121 528 4, 278 628 8, 911	1,134 384 3,740 538 7,315
Washington Oregon	310 361 175	292 365 196	8,370 9,025 5,600	11,242 9,125 6,860	8, 203 8, 664 5, 264	9, 106 6, 844 5, 831
United States	44,400	43,553	1,538,359	1,592,740	1,092,423	1,061,474

Table 34.—Oats: Production and distribution in the United States, 1897-1918.
[000 omitted.]

	Old stock		Crop.			Stock on	Shipped	
Year. ·	on farms Aug. 1.	Quantity.	Weight per bushel.	Quality.	Total supplies.	farms Mar. 1 following.	out of county where grown.	
	Bushels.	Bushels.	Lbs.	P. ct.	Bushels.	Bushels.	Bushels.	
1897	71, 139	698,768	28.6	87.6	769, 907	271, 729	204, 147	
1898	44, 554	730, 907	30. 5	84.5	775, 461	283, 209	193, 527	
1899	50, 537	796, 178	29. 7	89. 5	846, 715	290, 937	223, 014	
1900	54, 214	809, 126	81.3	89. 2	863, 340	292, 803	242, 850	
1901	47,713	736, 809	31. 1	83. 7	784,522	226, 393	143,398	
1902	30,570	987, 843	30.7	86.7	1,018,413	364,926	258, 438	
1983	73, 352	784,094	31.0	79.9	857, 446	273, 708	223, 959	
1904	42, 194	894, 596	29. 7	91. 4	936, 790	347, 166	261,989	
1905	55, 836	953, 216	31.5	92.4	1,009,052	379, 805	277, 133	
1906	67, 688	964, 905	32. 0	88.2	1,032,593	384,461	266, 182	
1907	68, 258	754, 443	29. 4	77.C	822, 701	267, 476	210, 923	
1908	37,797	807, 156	29.8	81.3	844, 953	278,847	244, 444	
1909	26, 323	1,007,143	32.7	91.4	1,033,466	365, 438	329, 255	
1910	64, 200	1,186,341	32. 7	93.8	1, 250, 541	442,665	363, 103	
1911	67, 801	922, 298	31.1	84.6	990,099	289, 989	265, 944	
1912	34,875	1,418,337	33.0	91.0	1, 453, 212	604, 249	438, 130	
1913	103, 916	1,121,768	32. 1	89. 1	1, 225, 684	419, 481	297, 365	
1914	62, 467	1,141,060	31.5	86. 5	1, 203, 527	379, 369	335, 539	
1915	55, 607	1,549,030	33. 0	87. 5	1,604,637	598,148	465, 823	
1916	113, 728	1,251,837	31.2	88. 2	1,365,565	394, 211	355, 092	
1917	47, 834	1,592,740	33. 4	95. 1	1,640,574	599, 208	514, 117	
1918	81,424	1,538,359	33. 2	93. 6	1,619,783	588, 421	418, 480	

TABLE 35.—Oats: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			5	Yield	l per	acre	e (bi	shel	8).			Fi	rm į	cen		bush	el	per	lus acre lars).
State.	10-year aver- age, 1909-1918.	1909	1910	11911	1912	1913	1914	1915	1916	1917	1918	10-year aver- age, 1909-1918.	1914	1915	1916	1917	1918	5-yearaverage, 1914-1918.	3918
MeVtMass	37.1	31.5	42.8	33.8	39.	0 35.	0.38. $0.42.$	0 38, 5 43.	037. $032.$	0.38.	0.38.	0 63	57 58 55 56 58	45 54 53 51 50	67 69 65 66 68	85 84 85 81 75	97 90 91	25, 23 26, 61 26, 80 25, 31 22, 37	33. 0 36. 9 36. 4
Conn	32.1 33.0 31.3 32.7 30.8	27. 8 28. 2 25. 3 26. 0 25. 3	36, 8 34, 5 37, 1 35, 2 33, 8	35. 3 29. 3 28. 3 28. 3 30. 0	1 30. 5 30. 5 27. 3 33. 0 30.	7 28. 8 33. 6 29. 1 31. 5 30.	0 29. 5 31. 0 29. 0 30. 5 27.	0 32. 5 40. 0 32. 0 38. 0 33.	5 30. 5 26. 5 30. 0 31. 5 30.	0 33. 0 35. 0 34. 0 35. 0 32.	0 38, 0 41, 0 40, 0 39, 0 35,	0 60 0 55 0 55 0 53 0 56	51 54 51	55 45 48 44 51	69 62 61 57 62	79 75 70 73 78	84 79 80	22.96 22.22 20.99 21.29 20.92	31.4 31.6 31.2
Md Va W , Va N, C	18.3	16.3	125.2 18.2	2 22.0) 28. 5 18.	$0.24. \\ 6.19.$	0 20. 5 17.	0 29. 5 23.	$0.23. \\ 0.17.$	0 27. 5 16.	$0.27. \\ 0.20.$	0 60	58 55 65	49 55 51 62 67	61 63 64 74 80	75 84 79 93 100	100 91 108	20.07 16.22 17.28 15.01 16.46	21.00 24.53 21.60
Ga Fla Ohio Ind	16, 7 36, 4 33, 9	32.5 30.6	0 16. 2 5 37. 2 5 35. 4	2 13 2 32 4 28	5 17. 1 44. 7 40.	2 18. 0 30. 1 21.	0 18, 2 30, 4 28,	5 41. 5 40.	0 15. 0 28. 0 30.	0 14. 0 44. 0 42.	0 18. 0 44. 0 42.	0 78 0 46 0 44	45	34	79 71 53 51 51	63	115 70 67	16.96 14.33 20.46 19.15 22.31	20.76 30.90 28.16
Mich Wis Minn Iowa	37.0 34.0 36.8	35.0 33.0 27.0	29.8 28.7 37.8	29. 1 7.22. 1 8.25. 1	8 37. 8 41. 5 44.	3 36. 7 37. 2 34.	5 27. 8 28. 5 33.	0 46. 0 43. 0 40.	5 37. 0 26. 0 37.	0 44. 5 37. 0 47.	0.46. 0.41. 0.42.	6 45 0 41 0 41	43	36	53 51 47 48 53	66 63 63	67 63 64	19, 26 21, 50 17, 31 20, 12 15, 46	31.25 25.85 26.80
N. Dak S. Dak Nebr Kans	27. 8 27. 8 26. 4	25.0 28.1) 23. () 28. () 33. ;	0 13. 1 3 15. 1	4.33 9.24 0.32	8.26, 4.26, 0.19.	5.27 5.32 5.33	5 42.	0 30. 0 35. 5 23.	5.34. 5.38. 5.31.	0.39 0.22 0.22	0 40 2 42 0 47	38 40		44 46 47 55 60	62 61 61 64 76	59 65 73	10.85 16.00 15.40 14.64 15.51	23.00 14.42 16.00
FennAla. MissLa. Tex	19.0	18.	18.5	118	2 20.	0.20.	5.22.	0.19.	5 18	5.18.	0.19.	0 74	65 63	60	62 75 74 68 61	83 102 94 94 82	107 107 99	16. 29 15. 79 16. 09 17. 37 15. 83	20.33 21.46 24.73
Okla Ark Mont W yo Colo.	24 / 2 10 / 6 37 / 0	51.3 35.0	\$ 27.3 3 38.4 1 32.6	5 20. 0 0 19.	0 19. 8 48. 5 41.	9 26 0 43 8 38	5 24 5 35 0 35	0 27. 0 52. 0 42.	0 21 0 38 0 35	0 28. 0 20. 0 36.	0.25.	5 60 0 47 0 54	53 89 48	32 43	57 68 47 60 60	81	88 80 80	13.05 16.90 17.67 23.49 21.80	22, 44 24, 00 32, 80
N, Mex Ariz Utah Nev	40.3	37.1	1 43.1	1 42.	0°44 7:46	7 43.	0.42, 0.50.	$0.37. \\ 0.47.$	0.37.	5.44	0.40.	0 78 0 57	70 43	64 45	80 61	84 96 85 96	120	20.93 33.90 30.05 33.77	48,00
Idaho Wush. Oreg	36.4	37.	(12.) (34.)	8 51. 5 34.	7.48. 7.38.	2 47.	5.47	0.44	0.32.	0.25	5 27 0 25	0 53	42 45	37 37	54 51 49 72	77 81 75 85	98 96	24, 56 24, 48 19, 66 23, 66	26.46
U. S	32, 2	30.	3 31.	6 24.	4 37.	4 29.	2 29	7,37,	8 30.	1 36.	6.31.	6 46.1	43.8	36.1	52.4	66.6	71.0	18.28	24.60

¹ Based upon farm price Dec. 1.

Table 36.—Oats: Farm price, cents per bushel on first of each month, 1909-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	191o	1909	A ver- age.
[an. 1	73.9	51.4	39. 1	45.0	39.1	32. 2	45. 1	33.2	42.8	48.1	45.0
Feb. 1	78.7	55.2	44.6	50.1	39.3	32. 4 33. 1	47.5 49.8	33.1	45.0	48.1	47.
Mar. 1	86. 2 88. 9	56. 9 61. 5	42.7 42.0	52. 1 53. 4	38. 9 39. 5	33.1	52.0	32. 8 32. 3	46.0 45.6	51.1	49.
Apr. 1		71.0	42. 6	53.4	39.5	34.2	56. 0	32.3 33.2	43.3	53. 2 55. 3	50. 51.
May 1	78.1	69.9	42.1	51.3	40.0	36.0	55.3	34.7	43.0	57.4	50.
uly 1		68.9	40. 4	46.7	38.8	37.7	52.5	37.5	42.1	56. 2	49.
Aug. 1		73.7	40. 1	45.4	36.7	37.6	44.3	40.2	41.7	50.0	48.
Sept. 1		61.7	43. 1	38.5	42.3	39.3	35.0	40.4	38.4	42.3	45.
Oct. 1	71.0	62.3	44.5	34.5	43.3	39.6	33.6	42.5	36. 2	41.0	44.
Nov. 1	68. 2	61.7	49.0	34.9	42.9	37.9	33.6	43.8	34.9	41.0	44.1
Dec. 1	71.0	66.6	52.4	36. 1	43.8	39. 2	31.9	45.0	34.4	40.2	46.
A verage	74.7	62.7	44.0	42.5	40.9	36.8	41.4	38.7	39.9	46.4	46.

TABLE 37.—Oats: Condition of crop, United States, on first of months named, 1898-1918.

Year.	June.	July.	August.	When har- vested.	Year.	June.	July.	August.	When harvested.	Year.	June.	July.	August.	When har- vested.
1898 1899 1900 1901 1902 1903	P. ct. 98.0 88.7 91.7 85.3 90.6 85.5 89.2	P. ct. 92.8 90.0 85.5 83.7 92.1 84.3 89.8	P. ct. 84. 2 90. 8 85. 0 73. 6 89. 4 79. 5 86. 6	P. ct. 79.0 87.2 82.9 72.1 87.2 75.7 85.6	1905 1906 1907 1908 1909 1910	P. ct. 92. 9 85. 9 81. 6 92. 9 88. 7 91. 0 85. 7	P. ct. 92. 1 84. 0 81. 0 85. 7 88. 3 82. 2 68. 8	P. ct. 90.8 82.8 75.6 76.8 85.5 81.5 65.7	P. ct. 99.3 81.9 65.5 69.7 83.8 83.3 64.5	1912 1913 1914 1915 1916 1917	P. ct. 91. 1 87. 0 89. 5 92. 2 86. 9 88. 8 93. 2	P. ct. 89. 2 76. 3 84. 7 93. 9 86. 3 89. 4 85. 5	P. ct. 90.3 73.8 79.4 91.6 81.5 87.2 82.8	P. ct. 92.3 74.0 75.8 91.1 78.0 90.4 84.4

OATS-Continued.

Table 38.—Oats: Wholesale price per bushel, 1913-1918.

		ook oj	uce L	epari	mene v	oj ziyricuu		•		
100,	Aver- age.	Dolls. 1.55 1.48	1.313 1.432	1.725	1.465	2. 575 2. 578 2. 578 2. 578	2.327	44444444444444444444444444444444444444	2.710	
San Francisco, white (per 100 pounds).	High.	Dolls. 1. 674 1. 574	1. 46 1 1. 60	 83.	1. 574 2. 074	8554888 854888	2.85		3.00	
Sen whi	Low.	Dolls. 1. 43} 1. 37½	1.23 1.20 1.20	1.40 1.30	1. 324 1. 50	882388 882388	1.95	248855	2.25	:
	Aver. age.	Ss.	41.6	57.0 45.8	47.4	60.00 7.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.0	87.8	81.7 60.2 80.0 80.0 1.0 80.0	71.1	Ì
Detroit, Standard.	High.	£ 4.54	38	88	33.5	3322	8	827887.28	ĝ.	-
St	Low.	Ç4. ±4⅓	394	38.	423	8823	22	88 <u>25</u> 58	ङ	
e e	Aver. age.	7/s. 33.0 37.8	37.0	30.5	42.1	25.55.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.	6.6	74.2 61.5 58.9 57.7 63.6	65.1	, ,
Duluth, No. 3, white.	High.	S. <u>±2</u>	÷ 32	85.88 E. 88	493 571	22225	16. 16.	882222	&	
No.	LOW.	इंडिइ	88	31	36 86 86 86	825.25	493	55.55 57.58 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.59 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50	51 t	
ite.	Aver- age.	778. 35.4 40.6	39.4 45.2	54. 8 42. 4	48.1	56.8 56.7 70.6 70.8	2.0	28.78 80.40 86.54 86.65	67.9	
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98. 102. 4 106. 9 106. 9 84. 2 84. 2	96.3	**************************************	83.0
102 109 107 107 895	109	<u> </u>	f 06
28.85 10.45 12.55 12.55 13.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55	62	Zez <u>ga</u> g	783
January 1918. February February March 68 March 11 Lune	JanJune	August August August September 8 November December	July-Dec

TABLE 39.—Oats: International trade, calendar years 1911-13, 1916-17.

[See "General note," Table 11.]

EXPORTS.

[000 omitted.]

Country.	A verage 1911-1913	1916 (prelim.)	1917 (prelim.)	Country.	Average 1911–1913	1916 (prelim.)	1917 (prelim.)
FROM— Algeria. Argentina. Bulgaria. Canada. China. Chile Denmark Finland Germany	Bushels. 1, 296 52, 754 16, 583 412 2, 499 151 433 30, 844	Bushels. 55, 421 72, 088 70	Bushels. 59,791 229	Netherlands Roumania Russia Sweden United Kingdom United States Other countries	Bushels. 33, 814 10, 012 65, 279 2, 342 1, 411 12, 592 3, 727	Bushels. 17 27 1,271 101,411	Bus\cls.

IMPORTS.

INTO-				INTO—			
Austria-Hungry. Belgium. Denmark. Cuba. Finland France. Germany. Italy Netherlands. Norway.	3,426 8,845 4,126 1,361 1,187 30,746 41,320 9,040 41,901 698	8 72, 324 38, 308 4, 902 798	19,802	Philippine Islands. Russia. Sweden. Switzerland. United Kingdom. United States. Other countries.	486 1,643 6,035 12,484 64,755 5,557 2,417 236,047	7, 320 48, 986 105, 838	113,608

BARLEY.

TABLE 40.—Barley: Area and production in undermentioned countries, 1916-1918.

		Area.			Production.	
Country.	1916	1917	1918	1916	1917	1918
NORTH AMERICA.	Acres.	Acres.	Астев.	Bushels.	Bushels.	Bushel:
United States	7,757,000	8,933,000	9, 679, 000	182, 309, 000	211,759,000	256, 375, 000
Canada: New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta Other	2,000 73,000 326,000 688,000 367,000 337,000 10,000	2,000 166,000 361,000 708,000 670,000 472,000 13,000	7,000 189,000 660,000 1,103,000 699,000 470,000 25,000	45,000 1,456,000 7,498,000 13,729,000 9,916,000 9,774,000 352,000	40,000 3,064,000 11,191,000 15,930,000 14,068,000 10,386,000 379,000	
Total Canada	1, 803, 000	2,392,000	3, 154, 000	42,770,000		
Me vico	(1)				= -	
Total			' 			
SOUTH AMERICA.						
Argentina,	431,000 121,000 10,000	(1)		5, 430, 000 4, 358, 000 115, 000		
Total	562,000			9,903,000		

¹ No official statistics.

^{*} Data for 1907.

TABLE 40.—Barley: Area and production in undermentioned countries, 1916-1918—Contd.

		Area.			Production.	
Country.			1		i	
	1916	1917	1918	1916	1917	1918
EUROPE.						
Austria-Hungary:	Acres.	Acres.	Acres.	Bushels. 2 29, 733, 000	Bushels.	Bushels.
Austria 1 Hungary proper Croatia-Slavonia	1,578,000 2,830,000 158,000			3 56, 186, 000 3 1, 938, 000		
Croatia-Slavonia Bosnia-Herzegovina	* 158,000 * 263,000			* 1, 938, 000 * 3, 000, 000		
Total Austria-Hun- gary	4, 829, 000			90, 857, 000		
Belgium	4 84,000			4,000,0 00		
Bulgaria Denmark	1 4554.000	592,000	594,000	14,739,000 24,477,000 4 4,316,000	17, 881, 090	
Finland	633,000 6273,000 1,538,000 24,002,000	1		4,316,000		· · · · · · · · · · · · · · · ·
France Germany.	1,538,000	1,789,000	1, 396, 000	38, 268, 000 114, 077, 000	39, 557, 000	
Italy	เอษาเบเม	469,000	494,000	11 041 000	7, 422, 000	9, 186, 000
Luxemburg Netherlands	5, 000 60, 000	7,000 52,000 97,000	7,000 58,000	125, 080 2, 498, 080 3, 415, 000 30, 038, 000	154,000 2,573,000	136, 000 2, 176, 098
Norway	98,000	97,000	116,000	3, 415, 000	3,000,000	
Roumania	1, 454, 000			30, 038, 000		
Russia:	00 021 000	ŀ		250 922 000		
Russia proper Poland	22,031,000 * 1,2×3,000			350, 223, 000 29, 859, 000		
Northern Caucasia	2 4, 400, 000			* 75, 328, 000		
Total Russia (European)	27, 714, 000			455, 410, 000		
Berbia	³ 149, 000			2 2, 250, 000		
SpainSweden	3, 886, 000 421, 090	4,086,000 438,000	4, 209, 000 452, 000	86, 863, 090 14, 621, 000	76, 747, 000 12, 263, 000	90, 496, 000 12, 947, 000
United Kingdom:						
United Kingdom: England Wales	1,245,000 87,000	1,365, 60 0 95,000		40, 022, 000 2, 731, 000	42,897,000	
Scotland	170,000	159,000		5, 340, 000	2,781,000 5,816,000	· · · · · · · · · · · · · · · · · · ·
Ireland	150,000	177,000		6, 474, 000	7, 796, 000	
Total United King- dom	1,652,000	1, 796, 000		54, 567, 000	59, 290, 000	65,029,000
Total	47, 943, 000			951, 562, 000		
ASIA.						
British India	7,924,000	7, 856, 000		147, 653, 000 2 2, 000, 000	155, 447, 000	
Cyprus	(7)			* 2,000,000		
Japanese Empire: Japan	3,075,000	2, 888, 000	2,721,000	89,336,000	88, 896, 000	76, 052, 000
Fermosa	5,000	2, 888, 000	2,721,000	50,000		
Korea	1, 185, 000			24, 872, 000		· · · · · · · · · · · · · · · · · · ·
Total Japanese Empire	4, 265, 000			114, 258, 000		
Russia:						
Central Asia (4 govern- ments of) Siberia (4 governments	² 350, 000	ļ		2 3, 278, 000		
of)	² 651,000	 		2 5, 753, 000		
Transcaucasia (1 gov- ernment of)	2 2,000			*38,000		
Total	³ 1,003,000			8 9, 069, 000		
Total	13, 192, 000			272, 980, 000		
		-				

Galicia and Bukowina not included.
Data for 1915.
Data for 1913.
Data for 1914.

<sup>Data for 1910.
Excludes territory occupied by the enemy.
No official statistics.</sup>

TABLE 40.—Barley: Area and production in undermentioned countries, 1916-1918—Contd.

	-	Area.			Production.	
Country.	1916	1917	1918	1916	1917	1918
Africa. Algeria. Egypt. Tunis. Union of South Africa.	A cres. 3,009,000 439,000 1,233,000 64,000	Acres. 2,839,000 445,000 1,038,000 57,000	Acres. 2,794,000 336,000 1,238,000 58,000	Bushels. 35, 969, 000 13, 161, 000 4, 914, 000	Bushels. 28, 529, 000 13, 598, 000 8, 267, 000 1, 000, 000	Buskels, 58,422,000 9,871,000 9,185,000
Total	4, 745, 000			54, 044, 000	54, 394, 000	
AUSTRALATIA. Australia: Queensland New South Wales Victoria South Australia Western Australia Tasmania	1,000 6,000 61,000 85,000 10,000 5,000	13,000 5,000 93,000 104,000 11,000 5,000		8,000 115,000 1,735,000 1,698,000 131,000 116,000	250,000 73,000 1,800,000 1,734,000 134,000 89,000	
Total Australia New Zealand	170, 000 30, 000	230, 000 30, 000	31,000	3, 802, 000 820, 000	4, 080, 000 759, 000	833, 000
Total Australasia	200,000	260,000		4, 622, 000 1, 529, 031, 000	4, 839, 000	

¹ No official statistics.

TABLE 41.—Barley: Total production of countries named in Table 40, 1895-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1895 1896 1897 1898 1899	Bushels. 915, 504, 000 932, 100, 000 864, 605, 000 1, 030, 581, 000 965, 720, 000 959, 622, 000	1901 1902 1903 1904 1906	Bushels. 1,072,195,000 1,229,132,000 1,235,786,000 1,175,784,000 1,180,063,000 1,296,579,000	1907 1908 1909 1910 1911	Bushels. 1,271,237,000 1,274,897,000 1,458,263,000 1,388,734,000 1,373,286,000 1,466,977,000	1913 1914 1915 1916	Bushels. 1,650,265,000 1,463,289,080 1,522,732,000 1,529,081,000

TABLE 42.—Barley: Average yield per acre in undermentioned countries, 1890-1918.

Year.	United States.	Russia (Euro- pean).1	Ger- many. ¹	Austria.	Hungary proper.	France. ²	United King- dom. ²
Average: 1890–1899 1900–1909	Bushels. 23.4 25.5	Bushels. 13.3 14.3 15.7	Bushels. 29.4 35.3 38.0	Bushels. 21.1 26.3 29.1	Bushels. 23.4 25.0	Bushels. 22.6 23.6 24.6	Buskels. 39. 8 35. 0
1910–1914	28.3 23.8	13.0 14.2	35. 2 38. 2	26. 1 27. 3	26.8 23.1	20.8 24.4	36.1 36.1
1908 1909 1910 1911	35. 1 22. 5 22. 5 21. 0	14. 2 17. 9 16. 3 14. 4	34.9 39.5 34.4 37.0	25. 2 28. 4 24. 9 27. 5	21.3 25.1 19.7 26.9	22. 6 25. 4 23. 5 25. 0	34. 34. 34.
912 913 914 915	29. 7 23. 8 25. 8 32. 0	16. 2 18. 5 12. 9 14. 7	40.7 41.3 36.8 28.4	29.7 29.7 33.8 18.8	26. 9 27. 6 24. 1 19. 7	26.1 24.5 24.0 19.7	33. 35. 31.
916 917 918	23.6 23.7					23.8 1 26.8	33 33

¹ Bushels of 48 pounds.

² Winchester bushels.

TABLE 43.—Barley: Acreage, production, value, exports, etc., in the United States, 1849-1918.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the proceeding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Av-		Aver- age	_	bus	igo cas hel, lo ancy. ¹			Domestic	Imports,
Year.	Acreage.	erage yield per acre.	Produc- tion.	farm price per bushel	Farm value Dec. 1.	Doce	mber.		wing y.	exports, fiscal year beginning July 1.	year begin- ning July 1.
				Dec. 1.		Low.	High.	Low.	High.		,
1849	Acres.	Bush.	Bushels. 5, 167,000	Cents.	Dollars.	Cents.	Cents.	Cents.	Cents.	Bushels.	Bushels.
1859			15,826,000		•••••						••••••
1866	493,000	22.9	11, 284, 000	70.2			70 180	85 227	100 250	9.810	3, 247, 250
1868	1,131,000 937,000	22. 7 24. 4	25, 727, 000 22, 896, 000	70. 1 109. 0	18,028,000 24,948,000		170	149	175	9,077	5,069,880
1869 1869	1,026,000	27.9	28,652,000 29,761,000	70.8		74	85	50	62	255, 490	6, 727, 597
	1, 109, 000	23.7	26, 295, 000	79.1	20, 792, 000	68	80	72	95	340,093	4,866,700
1871	1,109,000 1,114,000	24.0	26 , 718, 000	75.8	20, 792, 000 20, 264, 000	55}	64	55 71	71	86.891	5.565.501
1872	1,397,000 1,387,000	19. 2 23. 1	26, 846, 000 32, 044, 000	68. 6 86. 7	18, 416, 000 27, 794, 000	132	70 158	130	85 155	482, 410 320, 399	4, 244, 751 4, 891, 189
1874	1.581.000	1 241). (SI	32, 552, 000	86.0	27,998,000	120	129	115	137	91,118	6, 255, 063
1875	1,790,000 1,767,000 1,669,000 1,790,000	20.6 21.9	36, 909, 000 38, 710, 000 35, 638, 000	74. 1 63. 0	27, 368, 000	81 631	88 684	62) 80	724 85	317,781	10, 285, 957 6, 702, 965 6, 764, 228 5, 720, 979
1877	1,669,000	21.4	35, 638, 000	62. 5 57. 9	22, 287, 000	56	64	464	52	3,921,501	6, 764, 228
1879	1,790,000 1,681,000		42, 246, 000 40, 283, 000	57.9	24,454,000	91 86	100 92	64 75	73 80	715, 536 1, 128, 923	5, 720, 979 7, 135, 258
1879	1,998,000		43,997,000								
1880	1,843,000	24.5	45, 165, 000	66.6	30,091,000	100	120	95 100	105	885, 246	9,528,616 2,182,722 10,050,687
1881 1882	2, 272, 000	21.5	41, 161, 000 48, 954, 000	82.3 62.9	30,768,000	101 79	107 82	80	100 80	433,005	10, 050, 687
1883 1884	2,379,000 2,609,000	21.1	50, 136, 000 61, 203, 000	58.7	29, 420, 000 29, 779, 000	62 53	67 58	65 65	74 65	724,955	8,596,122 9,986,507
			58, 360, 000				65	58	60		
1886 1887	2,729,000 2,653,000 2,902,000	22.4	59, 428, 000 56, 812, 000	53.6	31,841,000	51	54	57	57	1,305,300	10, 197, 115 10, 355, 594
1887	2,902,000	19.6 21.3	63, 884, 000	59.0		80	80	69	77	1,440,321	10, 831, 461 11, 368, 414
1889	2,996,000 3,221,000 3,221,000	24.3	78, 333, 000 78, 555, 000	41.6	32,614,000	58	58		ļ	1,408,311	11, 332, 545
1890	3, 135, 000		67, 168, 000		42,141,000				1	973,062	5, 078, 733
1891	3, 353, 000	25.9	86, 839, 000	52. 4 47. 5	45, 470, 000	. 		ļ <u>.</u>		2,800,075	3, 146, 328
1892 1893	3,400,000 3,220,000	23.6 21.7	86, 839, 000 80, 097, 000 69, 869, 000 61, 400, 000	47.5 41.1	38,026,000 28,729,000	65 52	67 54	65 55	65 60	2,800,075 3,035,267 5,219,405	1,970,129 791,061
1894	3,171,000	19.4	61, 400, 000	44. 2	27, 134, 000	531			52	1,563,754	2, 116, 816
1895 1896	3,300,000	26. 4 23. 6	87, 073, 000 69, 695, 000	33.7 32.3	29, 312, 000 22, 491, 000	33 22	49 37	25 24 j	36 35	7,680,331 20,030,301	837,384
1897	 2, 719, 000	21.0	66,685,000	37. 7	25 , 142, 000	25	42	36	53	11, 237, 077	1,271,787 124,804
1898 1899	1 2, 583, 000	21.6	66, 685, 000 55, 792, 000 73, 382, 000	41.3 40.3		40 35	503 45	36 36	42	11, 237, 077 2, 267, 403 23, 661, 662	110, 478 189, 757
1899	4, 470,000		119,635,000	- -	20,001,000		ļ		·	,	
1900	2,894,000 4,296,000	20.4 25.6	58, 926, 000	40.9		37	61	37 64	57 72	6, 293, 207	171,004
1901] 4,661,000	29.0	109, 933, 000 134, 954, 000	45. 2 45. 9	61,899,00 0	36	63 70	48	56	8,714,268 8,429,141	57, 40 6 56, 4 62
1903 1904	4,993,000		131, 861, 000 139, 749, 000	45.6	(6 0, 166, 000	42	61) 52	38 40	1 39	10, 881, 627 10, 661, 655	1 90.70
1905	5,096,000	26.8	136, 551, 000		54 003 nor	37	53	42		17, 729, 360	
1906	[6, 324, 000]	28.3	178 916 000	41.5	74, 236, 000	41	56	66	85	$\pm 8,238,842$	38, 319
1907 1908	6,646,000	25. 1	166, 756, 000	66.6 55.4	92, 442, 000	78 57	102 64	66	75 75	4,349,078 6,580,393	199, 741 2, 644
1909	7,011,000 7,699,000	24.3 22.5	153, 597, 000 166, 756, 0.0 170, 254, 000 173, 344, 000	54.0	•••••		72	50	68	.' 	,
	7,743,000			57.8	100 426 000	72	90	75	115		1
1911	7,627,000	21.0	160, 240, 000	86.9	139, 182, 000	102	130	68	132	1 1 585 242	1
1912	7,530,000	29.7 23.8	223, 824, 000 178, 189, 000	50.5 53.7	112,957,00	43 50	77	45 51	68 66	17, 536, 703 6, 644, 747	
	7, 199, 000 7, 565, 000	25.8	194, 953, 000	54.3	105, 903, 900	60	75	74		17, 586, 703 6, 644, 747 26, 754, 522	
1915	7, 148, 000	32.0			118, 172, 00	62	77	70	83	27, 473, 160	
	7,757,000	23.5	182, 309, 000	g 88. I	160, 646, 000	95	125	128	165	-16,381,077	
1916 1917	8,933,000	23.7	211, 759, 000	113.7	240, 758, 900 235, 269, 000) 125) 85	163 105	105	176	26, 408, 978	

¹ Prices 1895 to 1908 for No. 3 grade.

² Figures adjusted to census basis.

Table 44.—Barley: Revised acreage, production, and farm value, 1879 and 1889-1909.

[See head note of Table 4.]

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
	Acres.	Bushels.	Bushels.	Cents.	Dollars.
1879	1.998.000	24. 4	48,721,000	59.4	28,928,009
1889	3,221,000	24.3	78, 213, 000	41.6	32, 574, 009
1890	3, 406, 000	21.4	73,017,000	62.6	45, 719, 000
1891	3, 705, 000	26.1	96, 589, 000	51.8	50,051,080
1892	3, 892, 000	23.6	92, 037, 000	46.5	42, 790, 000
1000	0,002,000	20.0	<i>32</i> , w., oo	10.0	12, 150, 000
1893	3, 855, 000	21.7	83,700,000	40.5	33,922,600
1894	4,005,000	19.5	78, 051, 000	43.5	33, 924, 060
1895	4, 263, 000	26.9	114, 732, 000	32.0	36, 678, 000
1896	4, 172, 000	23.8	99, 394, 000	30.0	29, 814, 000
1897	4, 150, 000	24.9	103, 279, 000	35.2	36,346,000
1001	1,100,000	27. 0	100,279,000	30.2	00,010,000
1898	4, 237, 000	23.5	99, 490, 000	38.9	38, 701, 000
1899.	4,470,000	26.1	116, 552, 000	39.0	45, 479, 000
1990	4,545,000	21.1	96,041,000	40.5	38,896,000
1901	4,742,000	25. 7	121, 784, 000	45.2	55, 968, 900
1902.	5, 126, 000	29.1	149, 389, 009	45.5	67,944,600
1904	0,120,000	20.1	140,000,000	30.0	01,921,000
1903	5, 568, 000	26.4	146, 864, 000	45.4	66,700,000
1904	5, 912, 000	27.4	162, 105, 000	41.6	67, 427, 000
1905	6, 250, 000	27. 2	170, 174, 000	39.4	67,005,000
1906	6, 730, 000	28.6	192 270,000	41.6	80,069,000
1907	6,941,000	24.5	170,008,000	66.3	112,675,000
A601	3,511,000	21.0	2.0,000,000	1 00.0	112,010,000
1908.	7, 294, 000	25, 3	184, 857, 000	55, 2	102,037,000
1909	7,699,000	24. 4	187, 973, 000	54.8	102,947,000

Table 45.—Barley: Acreage, production, and total farm value, by States, 1918.

[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value. Dec. 1.
Maine New Hampshire Vermont New York Pennsylvania	16 125	Bushels, 300 32 496 3,938 420	Dollars. 447 48 759 4,962 504	Kansas Kentucky Tennessee Texas Oklahoma		Bushels. 6,040 196 184 170 136	Dollars. 5,738 274 280 221 169
Maryland	12 100 45	186 324 3,150 1,665 9,000	223 518 2,930 1,732 8,100	Montana Wyoming Colorado New Mexico Arizona	176	1,914 1,110 4,928 392 1,020	1,914 1,443 5,569 431 1,326
Michigan	1,400 360	8,332 25,383 43,400 11,340	8,332 23,352 34,720 9,639	Utah	12 175 173 178	1,120 408 4,900 2,630 4,450	1,568 628 6,370 3,024 6,052
Missouri North Dakota South Dakota Nebraska	1,724 1,400	37, 281	288 27, 215 32, 214 4, 811	United States		34,320 256,375	235, 269

TABLE 46.—Barley: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			d	Yield	l per	acre	(bu	shels).			F	arm	price (cer	per nts).	bush	el	per	acre lars).
State.	10-year aver- age, 1909-1918.	1909	1910	1911	1912	1913	1914	1915	9161	1917	1918	10-year aver- age, 1909-1918.	1914	1915	1916	1917	1918	5-year average, 1914-1918.	1918
Vt N. Y	27.8 31.6 27.4	25. 0 30. 0 24. 8	0 26. 0 0 31. 0 8 28. 3	28. 0 24. 0 30. 5 3 25. 0 5 25. 0	28.0 35.0 26.0	28.0 32.0 26.7	32.0 34.3 28.0	30.0 35.0 32.0	28.0 27.5 23.3	25. 0 29. 0 28. 0	32. 0 31. 0 31. 5	98 93 88	81 82 75 71 70	75 79 75 75 75	104 '90 100 101 75	130 175 140 130 140	150 153 126	33.35 33.55 28.70	37, 25 48, 00 47, 45 39, 66 33, 60
Md Va. Ohio Ind	27.1 28.5 27.9	28. 5 25. 9 23. 5	5 29.3 9 28.3 5 27.0	23.0 5 27.2 1 26.5	25.0 231.0 29.5	26.0 24.0 25.0) 26. () 25. () 25. ($\begin{vmatrix} 29.0 \\ 31.0 \\ 28.0 \end{vmatrix}$	27.8 27.8 27.0	30. 0 33. 0 30. 5	27.0 31.5 37.0	89 72 72	66 80 59 67 61	70 75 54 65 57	73 85 80 75 103	130 139 118 104 121	160 93 104	30.17 24.39 25.00	3 37, 20 7 43, 20 9 29, 30 8 38, 48 2 32, 40
Mich Wis Minn Iowa Mo	29.4 24.6 28.2	28. (23. (22. (0 25. 9 5 21. 0 0 29. 3	$\begin{array}{c} 25.5 \\ 19.0 \\ 21.9 \end{array}$	29.4 28.2 31.0	25.0 24.0 25.0	27.3 23.0 26.0	35.5 30.5 31.0	30. 0 19. 0 29. 5	32.0 27.0 35.0	35.7 31.0 31.5	77 67 70	65 62 53 55 65	62 56 49 49 63	91 105 87 91 93	119 124 111 117 94	92 80 85	28. 17 19. 69 24. 8	30.30 32.8 24.8 26.7 126.7
N. Dak. S. Dak Nebr. Kans.	22, 1 21, 5 16, 4	19.3 22.6 18.6	5 18. 5 0 18. 5 0 18. 6	5 11.0 6.5	26. (22. (23.)	17.5 16.6 8.1	23.6	32. 0 31. 0 31. 0	22.7 28.0 16.0	26.5	29.5 16.5 10.0	64 59 63	45 50 47 47 77	44 46 42 42 77	80 83 75 77 90	100 110 98 115 115	78 85 95	19.50 17.0 11.1	15.70 5 23.0 6 14.0 1 9.5 8 39.2
Tenn Tex Okla Mont Wyo	22.8 19.1 29.8	19. 23. 38.	4 30. 6 0 30. 6 0 28. 6	0 18.0 0 10.0 0 34.5	29. (20. (36.	3 24. 0 9. 0 5 31. 0	0 25, 0 0 25, 0 0 30, 3) 28. () 26. 3 5 34. (17.0 12.5 128.0	20.0 18.0	17.0 17.0 22.0	93 78 67	82 70 53 53 64	75 68 50 48 55	80 100 76	144 137 148 103 130	130 124 100	19.93 17.3 18.2	34.9 322.1 421.0 422.0 148.1
Colo N. Mex. Ariz Utah Ney	30. 8 36. 9 39. 8	40.0	0 25.0 0 36.0 0 36.0	0 33.0 0 36.5 0 43.6	35.0 40.0 45.0	24.0 39.0 38.3	0 34. 0 0 36. 0 5 45. 0	33.0 37.0 42.5	28. () 35. () 36. (28.0 35.0 37.0	28. 0 34. 0 35. 0	93 74	55 75 60 50 65	48 70 56 52 70	100 108 76	120	110 130 140	29. 2 35. 3 33. 0	31.6 30.8 44.2 49.0 252.3
daho	35.5	39.	5 29.0	37.0	36.0	35.0	39.0	36.0	38.	29.0	25.0	72	50 52 61 59	52 56 62 62	82 84 80 95	105 115 115 120	115 136	25.8 27.7	36.40 117.4 534.0 29.9
1'. S	25.3	24.3	3 22.	21.0	29.7	23.8	25.1	32.0	23.3	23.7	26. 5	70.4	54.3	51.6	88.1	113.7	91, 8	20, 5	24.3

¹ Based upon farm price Dec. 1.

TABLE 47.—Barley: Condition of crop, United States, on first of months named, 1897-1918.

Year.	June.	July.	August.	When har- vested.	Year.	June.	July.	August.	When har- vested.
1897 1898 1890 1900 1900 1901 1902 1903 1904 1905 1906	P. ct. 87. 4 74. 8 91. 4 86. 2 91. 0 93. 6 91. 5 90. 5 93. 7 93. 5	P. ct. 88.5 85.7 92.0 76.3 91.3 93.7 86.8 81.5 92.5	P. ct. 87.5 79.3 93.6 71.6 86.9 90.2 83.4 88.1 89.5	P. ct. 86. 4 79. 2 86. 7 70. 7 83. 8 89. 7 82. 1 87. 4 87. 8	1908	P. ct. 89.7 90.6 89.6 90.2 91.1 87.1 95.5 94.6 86.3	P. ct. 86. 2 90. 2 73. 7 72. 1 88. 3 76. 6 92. 6 94. 1 87. 9	P. ct. 83. 1 85. 4 70. 0 66. 2 89. 1 74. 9 85. 3 93. 8 80. 0 77. 9	P. ct. 81. 2 80. 5 69. 8 65. 5 88. 9 73. 4 94. 2 74. 6

TABLE 48.—Barley: Farm price, cents per bushel on first of each month, 1909-1918.

	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	Aver-
Jan. 1	126. 5 131. 9 161. 1	87. 1 92. 7 96. 9	54. 9 61. 7 59. 6	54. 3 62. 9 67. 7	52. 2 52. 4 51. 1	49. 9 51. 4 49. 0	86. 4 91. 2 91. 0	59. 8 64. 1 63. 0	57. 6 59. 8 60. 2	56. 5 58. 3 59. 4	68. 6 72. 6 75. 9
Apr. 1	158. 5 135. 4 113. 6	102. 3 120. 1 119. 3 106. 6	57. 2 59. 6 59. 6 59. 3	64. 7 63. 8 62. 0 55. 8	51.7 49.3 49.1 47.5	48. 5 48. 3 52. 7 53. 7	92. 3 96. 2 91. 1 81. 9	69. 1 74. 0 73. 8 70. 1	59. 7 56. 5 55. 7 53. 9	61. 2 63. 8 67. 0 67. 0	77.7 79.0 76.6 70.9
Aug. 1	95. 5 94. 9	114.5 110.0 113.9 111.3	59. 3 72. 9 76. 5 83. 2	56. 7 51. 9 46. 8 50. 1	45. 1 52. 5 51. 8 51. 7	50. 8 55. 2 56. 8 54. 7	66. 8 53. 5 54. 8 53. 8	69.3 77.0 81.7 84.9	54. 7 57. 2 56. 1 55. 3	61. 2 54. 6 53. 4 53. 3	68. 8 68. 6 59. 7 69. 3
Dec. 1	91. 8	113.7	71.0	51.6	51.5	53. 7	50. 5 66. 9	86. 9 75. 2	57. 8 56. 9	54.0	70.2

TABLE 49.—Barley: Wholesale price per bushel, 1913-1918.

	Cir	ncinns	sti.	C	hicago	0.	Mil	lwauk	æ.	Min	neap	olis.	San :	Franc	isco.
Date.	Spr	ing m	alt.		Low malting to fancy.			No. 3.			All grades.			d (per lbs.)	
	Low.	High.	А vега ge.	Low.	High.	А унгаде.	Low.	High.	А vегаge.	Low.	High.	Average.	Low.	High.	A verage.
1913. JanJune July-Dec	Cts. 70 87	Cts. 86 92		Cts. 42 43	Cts. 71 85	Cts. 57. 0 66. 2	Cts. 53 58	Cts. 73 60	Cts. 61.8 68.4	Cts. 39 42	Cts. 63 73	Cts. 50. 9 56. 9	Cts. 128 1232	150	Cts. 137. 0 183. 0
JanJune July-Dec	60 70	70 80		49 50	79 82	60. 6 65. 6	53 51 <u>1</u>	68 82	61.0 67.9	41 40	65 76	51.1 56.6	90 96		109. 2 110. 0
1915. JanJune July-Dec	72 70	102 102		66 51	91 85	78. 1 65. 6	70} 54	93 81	78. 9 66. 9	58 42	86 78	70. 7 58. 9		1624 1324	131.6 121.7
JanJune	83 93		93.8 124.2	64 68	86 128		68 70	82 128	75. 7 106. 3	59 57	76 <u>1</u> 112	67. 4 82. 4			131.7 178.3
1917. January February March April May June	140 140 153 167	155 162 170 182	147. 5 148. 8 151. 1 163. 4 178. 0 179. 2	108 108 116 128	130 136 162 165	120. 2 118. 6 123. 0 137. 1 148. 4 135. 4	122 127 138 153	129 137 1624 166	125. 7 122. 7 131. 1 150. 9 158. 9 146. 1	85 85 92 102 99 102	117 129 155	101. 2 101. 6 109. 8 128. 6 128. 5 117. 6	215 215 225 230	227 227	219.9 223.0 219.0 266.7 273.7 215.6
JanJune	135		161.3	102		130. 4		= =	139. 2 156. 2	= 85 = 95	155	114.6		305	236. 3
July August September October November December	175 158 153 147	185 171 171 160	178. 1 178. 5 169. 5 164. 6 154. 3 164. 8	116 120 115	150 146 144 141	141. 6 131. 8 133. 3 139. 9 126. 8 144. 0	120 124 127 123	152 144 1413 140	133. 7 137. 5 133. 7 133. 7 142. 0	93 98 88 95	150 149 138 137	133. 2 120. 2 123. 4 119. 5 158. 5 139. 0	2271 230 240 240	257) 250 250 252)	210.8 255.6 229.4 244.6 245.5 261.9
July-Dec 1918.	147	185	168.3	112	163	136. 2	120	162	139. 5	= 88	160	132. 1	205	243	241.8
January February March April May June	177 218 205	216 256 237 221	174. 0 197. 0 241. 8 221. 8 206. 2 194. 0	142 160 165 150 105 100	218 243 195 176	152. 0 185. 2 204. 0 171. 6 144. 9 120. 0	173 190 176 130	220 239 193 165	159. 1 189. 5 217. 4 185. 4 146. 9 128. 8	127 150 137 140 95 85	177	146. 8 175. 9 195. 8 165. 3 132. 4 109. 7	2924 320		246.0 323.1 337.5
JanJune		256	205. 8	100	243	163. 0	115	239	171.2	_ \S	237	154.3	290	350	315.5
July	180 180 204 108 108	20% 20% 120 112	184. 4 196. 4 206. 0 112. 2 110. 0 110. 0	80 80	115 108 105 109	112.2 100.7 99.5 94.5 96.6 96.1	97 100 95 93	115 112 103} 108	120. 2 105. 0 102. 7 100. 7 103. 4 102. 9	82 83 80 84	110 106	108. 8 95. 8 91. 5 88. 5 92. 1 89. 6	210 210	2174 2174 222	213. 8 217. 5 218 7
July-Dec		I — "	153. 2				1	-	105.8	! —		94.4	210		218.7

TABLE 50.—Barley and malt: International trade, calendar years 1911-13, 1916-17.

[See "General note," Table 11.]

EXPORTS.

1000 omitted 1

			[00]	0 omitted.	.]				
		Barley.			Malt.			and malt of barley.	
Country.	A verage 1911-1913	1916 (pre lim.)	1917 (prelim.)	A verage 1911–1913	1916 (prelim.)	1917 (prelim.)	A verage 1911-1913	1916 (prelim.)	1917 (prelim.)
FROM—	Bushels	Bushels.	Bushels	Bushels.	Pushela	Bushels.	Bushels.	Bushels.	Bushels.
Algeria	4,720	Dusnets.	Dusneis.	Dusnets.	Duneu.	Dusnets.	4,720	Dusneis.	Duskets.
Argentina	917	3,104					917	3, 104	
Austria-Hungary	7.529			11 816			18, 271		
Belgium	3,629			246	1		3,853		
British India	17, 129			1			17, 129		,
Bulgaria	1,700						1,700 -		1
Canada		9,906	7,034	15	81	202	6,670	9,980	7, 218
Chile	608		, .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	25			631		
China	660	45	1	1			660	45	1
Denmark	3, 473	1 4		97			3,561	4	1
France	609	135	1				639	630	
Germany	139	l .		1,194			1, 225		
Netherlands	28, 995	1	'	678			29,611	1	'
Roumania				.] 3			16,692		
Russia	168, 289	123		189	401	1	168, 461	488	
United Kingdom	107	6		908	1,745		932	1,593	
United States	8, 177	22,486	17, 859	244	5, 133	4, 157	8,400	27, 152	21,638
Other countries	15,560	<u>'</u>	'	. 10	1	'	15,569		
. Total	285,587			15, 458			299, 641		
			I.	MPORTS					
INTO-									
Argentina		1		1,437	1,085		1,310	988	1
Austria-Hungary				. 1			839		
Belgium	19,546		, -	759	<u>-</u>	·]	20 , 236		. '
Brazil	1	2		1,074	718	<u></u> -	978	655	
British South Africa	2		¦ <u>.</u> .	383	287	150	351	261	137
Canada		2	3	117	8	1,144	166	10	1, 147
Cuba	278						278	<u>-</u>	
Denmark		1,026		62			2,098	1,036	
Egypt		70		218	169		889	224	
France	6,993	10,200		178	227	ļ	7, 155	10,406	
Finland	311	199		237	404	}	526	566	
Germany				3, 122	F00		153,544		
Italy	. 815 37,646	38 5,846	1, 229	2 000	522	331	815	513	1,530
			2 112	3,893	100		41, 184	5,846	9 05
Norway		2, 291	2, 115	126	192	154	4,333	2, 465	2, 25
Switzerland	940 1,143	1, 172		37	1 207		974 4, 440	2, 268	
United Kingdom		36,909	1	100	1, 201			36, 957	j
Other countries		1 50,505	1	556	1 24		2, 253		
O part Countings		!					2, 200		
	1	1	1	1	1		1		

279,591

Total.....

15,956

RYE.

TABLE 51.—Rye: Area and production in undermentioned countries, 1916-1918.

		Area.		1	Production.	
Country.	1916	1917	1918	1916	1917	1918
NORTH AMERICA.	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels.
United States	3, 213, 000	4,317,000	6, 185, 000	48, 862, 000	62,933,000	89,103,00
Canada:					 '	
Quebec	8,000 69,000 30,000	22,000 68,000 37,000	29,000 113,000 240,000 124,000	118,000 1,208,000 557,000	376,000 1,207,000 638,000	545,00 2,142,00 5,110,00 1,667,00
Ontario	69,000	68,000	113,000	1,208,000	1,207,000	2,142,00
Manitoba Saskatchewan	23,000	53,000	124 000	548,000	998,000	3,110.0
Alberta	18,000	31.000	48,000	440,000	633,000	874.00
Other	(1)	1,000	1,000	5,000	633,000 5,000	874,00 38,00
Total Canada	148,000	212,000	555,000	2, 876, 000	3,857,000	10, 376, 00
Mexico	(2)	(2)		3 65, 000		
Total				51,803,000		
SOUTH AMERICA.						
	212,000	180,000	1	2,008,000	858,000	
Argentina	212,000 11,000	. 	· • • • • • • • • • • • • • • • • • • •	2,008,000 187,000	l 	
Uruguay	(1)	(1)		1,000	1,000	
Total				2,196,000		
EUROPE.						
Austria-Hungary:						
Austria 4	5 3,120,000 6 2,625,000 6 167,000			5 51, 211, 000 6 45, 975, 000 5 600, 000	(2)	.
Hungary Croatia-Slavonia	6 2, 625, 000	• • • • • • • • • • • •		• 45, 975, 000	(2)	
Bosnia-Herzegovina	65,000	•••••		\$ 2,500,000	8	
Total Austria-Hungary	5,977,000	=		100, 286, 000		
Belgium	7 645,000		,	4 18, 000, 000		
Bulgaria Denmark	7 527, 600 481, 000	436,000	537,000	8, 490, 000	8, 858, 000	12,716,00
Finland	8 592,000	430,000	357,000	7 11, 291, 000	0,000,000	12,710,00
France 9	8 592,000 2,149,000	2,002,00 0	1,942,000	10,801,000 7 11,291,000 33,351,000	27,509,000	
Germany				l		
ItalyLuxemburg	290,000 23,000	279,000 17,000 463,000	272,000 17,000 441,000 37,000	5, 582, 000 106, 600 12, 3, 1, 000 943, 000	4, 460, 000 292, 000 11, 958, 000	4,724,00 422,00
Netherlands	499,000	463,000	441,000	12.3.1.000	11, 958, 000	10, 207, 06
Norway	48,000	48,000	37,000	943,000	656,089	•••••
Roumania	209.000			(2)		• • • • • • • • • • • • • • • • • • •
Russia:						
Russia proper 9	55,637,000	· · · · · · · · · · · · · · · ·		843, 740, 000		
Poland Northern Caucasia						
Total			`	' '		
Serbia						
Spain Sweden	1,846,000	1,800,000 813,000	1,818,000	28, 782, 000 22, 929, 000	15 747 000	30, 445, 00 25, 645, 00
Switzerland	913,000 71,000	55,000	936,000 72,000	2,929,000	24,365,000 15,747,000 1,752,000	25,645,00 1,850,00
United Kingdom	60,000	64,000	116,000	(2)		(3)
Total			1			
AUSTRALASIA.				 -		
Australia:			1			
Queensland New South Wales	(¹) 3,000	(1) 2,000		1,000	2,000	
New South Wales	3,000	2,000		32,000	31,000	• • • • • • • • • • • • • • • • • • •
Victoria. South Australia.	3,000 3,000	3,000 2,000		43,000 31,000	43,000 11,000	· • • • • • • • • • • • • • • • • • • •
Western Australia	1,000	1,000	l	4,000	4.000	
Tasmania	1,000	1,000		17,000	4,000 7,000	
Total Australia	11,000	9,000		127,000	97,000	
					. ====	
Grand total						

^{1].}ess than 500 acres.
2 No official estimates.
3 Data for 1907.
4 Galicia and Bukowina not included.
5 Data for 1915.

Data for 1913.
 Data for 1914.
 Census of 1910.
 Excludes territory occupied by the enemy.

TABLE 52.—Rye: Total production of countries named in Table 51, 1895-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1895 1896 1897 1808 1899	Bushels. 1,468,212,000 1,499,250,000 1,300,645,000 1,461,171,000 1,583,179,000 1,557,634,000	1901 1902 1903 1904 1905	Bushcls. 1,416,022,000 1,647,845,000 1,659,961,000 1,742,112,000 1,495,751,000 1,433,395,000	1907 1908 1909 1910 1911 1912	Bushels. 1,538,778,000 1,590,057,000 1,747,123,000 1,673,473,000 1,753,933,000 1,886,517,000	1913 1914 1915	Bushels. 1, 880, 387, 000 1, 596, 883, 000 1, 577, 490, 000

TABLE 53.—Rye: Average yield per acre in undermentioned countries, 1890-1918.

Year.	United States.	Russia (Euro- pean).1	Ger- many.1	Austria.¹	Hungary proper.1	France.	Ireland.1
Average: 1890-1899. 1990-1900. 1910-1914.	Bushels. 13. 9 15. 7 16. 3	Bushels. 10.4 11.5 12.5	Bushels. 20. 9 25. 6 28. 3	Bushels. 16. 1 19. 0 22. 2	Bushels. 17.6 18.5	Bushels. 17.6 17.1 16.1	Bushels. 25. 2 27. 5 29. 9
1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916.	16. 4 16. 4 13.4 16. 0 15. 6	8.8 10.8 11.0 12.6 12.3 10.5 14.3 13.5 12.1 14.6	25. 1 25. 8 28. 0 28. 8 27. 1 28. 2 29. 5 30. 4 26. 4 22. 8	19. 9 18. 9 22. 0 22. 3 21. 3 20. 9 23. 3 22. 0 23. 7 16. 4	19. 8 16. 0 17. 5 17. 8 18. 9 18. 7 19. 4 19. 6 16. 1 17. 5	16. 3 18. 2 16. 8 18. 1 14. 7 15. 8 16. 5 17. 0 16. 6 14. 3 15. 4	27. 6 27. 0 29. 2 30. 8 30. 3 29. 0 30. 6 30. 0 29. 4 29. 2 29. 0 29. 2

¹ Bushels of 56 pounds.

TABLE 54.—Rye: Acreage, production, value, exports, etc., in the United States, 1849-1918.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increases or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Aver-		Aver-		Chic	ago ca bushel	sh pric	e per	Domestic exports, in-
Year.	Acreage harvested.	age yield per acre.	Production.	farm price per bushel	Farm value Dec. 1.	Dece	mber.		wing	cluding rye flour, fiscal year beginning
		40.0.		Dec.1.		Low.	High.	Low.	High.	
1849	Acres.	Bush.	Bushcls. 14, 189, 000	Cents.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels.
1869			21,101,000							
1866		13.5	20, 865, 000	82. 2	17, 150, 000	 		142	150	234,971
1867	1,689,000	13.7	23.184,000	100.4	23, 281, 000	132	157	173	185	564,901
1868	1,651,000	13.6	22, 505, 000	94.9	21,349,000	1061	118	100	1151	92, 869
1869	1,658,000	13.6	22, 528, 000	77.0	17,342,000	66	771	78	831	199, 45 9
1869			16,919,000							• • • • • • • • • • • • • • • • • • • •
1870	1, 176, 000	13.2	15, 474, 000	73. 2	11,327,000	67	74	81	91	87.174
1871	1,070,000	14.4	15, 366, 000	71.1	10,928,000	62	637	75	93	832, 689
1872	1,049,000	14.2	14, 889, 000	67.6	10,071,000	571	70	681	70	611,749
1873	1,150.000	13. 2	15, 142, 000	70.3	10,638,000	70	81	91	102	1,923,404
1874	1,117,000	13.4	14,991,000	77.4	11,610,000	93	991	103	1071	267, 058
1875	1,360,000	13.0	17,722,000	67.1	11, 894, 000	67	687	614	701	589, 159
1876	1,468.000	13.9	20,375.000	61.4	12, 505, 000	654	73	70	921	2, 234, 856
1877	1,413,000	15.0	21, 170, 000	57.6	12, 202, 000	554	561	54	60	4, 249, 684
1878	1,623.000	15.9	25 , 843, 000	52.5	13,566,000	44	443	47	52	4,877,821
1879	1,625,000	14.5	2 3, 639, 000	65.6	15,507,000	73}	81	731	85	2,943,894
1879	1,842,000	10.8	19,832,000]] - -		
1890	1,768,000	13.9	24,541,000	75.6	18, 565, 000	82	914	115	118	1,955,155
1881	1.789,000	11.6	20, 705, 000	93.3	19, 327, 000	964	98	77	83	1.003.609
1882		13.4	29,960,000	61.5	18, 439, 000	57	581	62	67	2, 206, 212
1883		12.1	28, 059, 000	58. 1	16,301,000	561	60	603	62}	6, 247, 590
1884	2,344,000	12.2	28, 640, 000	51.9	14,857,000	51	52	68	73	2,974,390

² Winchester bushels.

Table 54.—Rye: Acreage, production, value, exports, etc., in the United States, 1849—1918—Continued.

		Aver-		Aver-			ago ca bushel			Domesti- exports, in
Үеаг.	Acreage harvested.	age yield per acre.	Production.	farm price per bushel	Farm value Dec. 1.	Dece	mber.		wing	cluding rye flour, fiscal year beginning
		acie.		Dec. 1.		Low.	High.	Low.	High.	July 1.
	Acres.	Bush.	Bushels.	Cents.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushela.
885	2, 129, 000	10.2	21,756,000	57. 9	12, 595, 000	581	61	58	61	216,696
886	2, 130, 000	11.5	24, 489, 000	53.8	13, 181, 000	53	54}	544	563	377.30
887	2,053,000	10. 1	20,693,000	54.5	11,283,000	551	613	63	68	94,82
888	2, 365, 000	12.0	28, 415, 000	58.8	16,722,000	50	52	39	413	309.26
889	2, 171, 000	13. 1	28, 420, 000	42.3	12, 010, 000	44	454	491	54	2, 290, 97,
889	2,172,000	13.1	28,421,000	• • • • • • •			• • • • • •		• • • • • •	
890	2, 142, 000	12.0	25, 807, 000	62. 9	16, 230, 000	641	681	83	92	358.26
891	2, 176, 000	14.6	31, 752, 000	77.4	24, 589, 000	86	92	701	79	12,068,62
892	2, 164, 000	12.9	27, 979, 000	54.2	15, 160, 000	46	51	50	62	1.493.92
893	2, 038, 000	13.0	26, 555, 000	51.3	13,612,000	45	474	444	48	249, 15
894	1,945,000	13.7	26, 728, 000	50.1	13,395,000	473	49	624	67	82, 04
895	1,890,000	14.4	27, 210, 000	44.0	11,965,000	32	351	33	361	1,011,12
896	1.831.000	13.3	24,369,000	40.9	9,961,900	37	424	324	351	8,575,66
897	1,704,000	16.1	27, 363, 000	44.7	12, 240, 000	453	472	48	75	15, 562, 08
898	1,643,000	15.6	25, 658, 000	46.3	11, 875, 000	524	554	564	62	10, 169, 82
899	1,659,000	14. 4	23,962,000	51.0	12, 214, 000	49	52	53	561	2, 382, 01
899	2,054,000	12.4	25,569,000			l			002	2, 6, 5, 01,
900	1,591,000	15. 1	23,996,000	51.2	12, 295, 000	451	497	514		0 040 50
901	1,988,000	15. 1	30, 345, 000	55.7	16,910,000	59	654	541	54 58	2.345.51
902	1,979,000	17.0	33, 631, 000	50. 8	17, 081, 000	48	491	48	504	2.712,07 5,445,27
903	1,907,000	15.4	29, 363, 000	54.5	15, 994, 000	504	524	691	78	784.06
904	1,793,000	15. 2	27, 242, 000	68.8	18,748,000	73	75	70	84	29,74
										,
905		16.5	28, 486, 000	61.1	17, 414, 000	64	68	58	62	1,387.83
906	2,002,000	16.7	33, 375, 000	58.9	19,671,000	61 75	65	69	871	769,71
907 908	1,926,000	16.4	31, 566, 000	73. 1 73. 6	23, 068, 000	75	82	79 83	86	2, 444, 58
909	1,948,000 2,006,000	16.4 16.1	31, 851, 000 32, 239, 000	73.0	23, 455, 000	13	771	83	90	1, 295, 70
909	2,196,000	15.4	29,520,000	71.8	21, 163, 000	72	80	74	80	
										242, 263
910 1	2, 185, 000	16.0	34, 897, 000	71.5	24, 953, 000	80	82	90	113	40, 12
911	2,127,000	15.6	33, 119, 000	83.2	27, 557, 000	91	94	90	951	31,38
912		16.8	35,664,000	66.3	23,636,000	58	64	60	64	1,854.73
913	2,557,000	16. 2	41,381,000	63.4	26, 220, 000	.61	65	62	67	2, 272, 497
914		16.8	42,779,000	86.5	37 , 018, 000	1071	1123	115	122	13, 026, 771
915		17.3	54, 050, 000	83.4	45, 083, 000	941	984	961	994	15, 250, 15
916	3, 213, 000	15. 2	48, 862, 000	122. 1	59,676.000	130	151	200	240	13, 703, 499
917		14.6	62,933.000	166.0	104,447,000	176	184	180	260	17, 130, 22
918	6, 185, 000	14.4	89, 103, 000	151.5	134,947,000	154	164	l		

¹ Figures adjusted to census basis.

TABLE 55.—Rye: Revised acreage, production, and farm value, 1879 and 1889-1909. [See head note of Table 4.]

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1879 1889 1890 1891 1892 1893 1891 1893 1891 1895 1996 1996 1990 1900 1901 1902 1903 1904 1905 1906 1907 1908	Acres. 1, 842,000 2, 174,000 2, 174,000 2, 124,000 2, 234,000 2, 153,000 2, 153,000 2, 156,000 2, 177,000 2, 071,000 2, 074,000 2, 074,000 2, 074,000 2, 074,000 2, 074,000 2, 074,000 2, 174,000 2, 174,000 2, 174,000 2, 186,000 2, 186,000 2, 167,000 2, 167,000	Bushels. 13.7 13.1 12.1 14.7 13.0 13.1 13.7 14.5 13.6 16.1 15.9 14.8 15.3 17.2 15.3 16.4 16.7 16.4	Bushels. 25, 201, 000 28, 378, 000 28, 414, 000 32, 761, 000 29, 233, 000 28, 592, 000 29, 613, 000 31, 139, 000 33, 433, 000 32, 548, 000 30, 791, 000 31, 103, 000 31, 103, 000 35, 255, 000 31, 805, 000 31, 805, 000 35, 167, 000 35, 167, 000 35, 168, 000 35, 455, 000 35, 455, 000	Centa, 67. 6 42. 3 62. 6 77. 1 53. 6 50. 2 49. 4 42. 2 38. 8 43. 2 44. 5 49. 6 55. 4 50. 5 54. 6 68. 9 60. 4 88. 5 72. 5	Dellars, 17,040,010 11,991,000 16,536,000 26,994,000 14,682,000 13,151,000 11,231,000 14,640,000 15,341,000 17,786,000 17,787,000 17,787,000 17,787,000 21,241,000 21,241,000 21,241,000 21,241,000 25,700,000 25,700,000 25,700 06,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,023,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 2

Table 56.—Rye: Acreage (sown and harvested) production, and total farm value, by States, 1918.

[000 omitted.]

	Acre	eage.		_
State.	Sown in fall of 1917.	Har- vested.	Produc- tion.	Farm value Dec. 1.
Vermont	Acres.	Acres.	Bushels.	Dollars,
Massachusetts. Connecticut. New York. New Jersey.	12 140 75	11 112 73	80 242 1,848 1,350	182 496 3,179 2,336
Pennsylvania	265	250	4,250	7,012
Delaware	1	1	14	24
Maryland	31	30	450	765
West Virginia.	105	100	1,200	2. 100
	24	22	301	542
North Carolina. South Carolina Georgia Ohio	65	60	480	950
	20	18	202	596
	21	20	176	370
	120	111	1,887	2,830
Indiana Illinois. Michigan Wisconsin.	415 210 480 475	200 472 436	3,800 6,750 7,674	10, 283 5, 700 10, 125 11, 511
Minnesota	452	436	8,700	13, 050
Iowa	63	54	1,026	1, 508
Missouri	38	34	476	776
North Dakota	2,200	1,945	20, 422	29, 612
Routh Dakota	600	575	10, 350	14, 594
Nebraska	400	388	5, 005	6, 757
Kansas	175	170	2, 431	4, 133
Kentucky. Tennessee. Alabama Texas Oklahoma	55	65	884	1, 423
	30	30	300	576
	4	4	44	115
	4	4	22	52
	10	8	88	165
Arkansas. Montana Wyoming. Colorado.	2 25 30 78	- 20 25 27	21 240 450 324	44 346 684 454
Utah	16	16	208	374
	4	4	60	99
	7	7	70	140
	41	41	492	1,909
United States	6,708	6, 185	89, 103	134, 947

TABLE 57.—Rye: Acreage sown and harvested, United States, 1906-1918.

Year.	Acreage sown in pre- ceding fall.	Acreage har- vested.	Year.	A creage sown in pre- ceding fall.	Acreage har- vested.
1906 1907 1908 1908 1909 1910 1911	2,015,000 2,326,000	Acres. 2,002,000 1,926,000 1,948,000 2,196,000 2,185,000 2,127,000 2,117,000	1913. 1914. 1915. 1916. 1917. 1918.	2, 773, 000 3, 153, 000	A cres, 2, 557, 000 2, 541, 000 3, 129, 000 3, 213, 000 4, 317, 000 6, 185, 000

TABLE 58.—Rye: Condition of crop, United States, on first of months named, 1892-1918.

Year.	De- cem- ber of pre- vious year.	April.	May.	June.	When har- vested,	Year.	De- cem- ber of pre- vious year.	April.	Мау.	June.	When har- vested
	P. ct.	P. ct.	P. ct.	P. ct.	P. ct.		P. ct.	P. ct.	P. ct.	P. ct.	P.a.
1892	88.8	87.0	88.9	91.0	92.8	1906	95.4	90.9	92.9	89.9	91.3
1893	89.4	85.7	82.7	84.6	85.3	1907	96. 2	92.0	88.0	88.1	89.7
1894	94.6	94.4	90.7	93.2	87.0	1908	91.4	89.1	90.3	91.3	91.2
1895	96.2	87.0	88.7	85.7	80.7	1909	87.6	87.2	8 8. 1	89.6	9L 4
1896	94.9	82.9	87.7	85. 2	88.4	1910	94.1	92.3	91.3	90.6	87.5
1897	99.8	88.9	88.0	89.9	93.4	1911	92.6	89.3	90.0	88.6	85.0
1898	91.0	92.1	94.5	97.1	94.6	1912	93.3	87.9	87.5	87.7	88.1
1899	98. 9	84.9	85.2	84.5	85.6	1913	93.5	89.3	91.0	90.9	88.6
1900	98. 2	84.8	88.5	87.6	80.4	1914	95.3	91.3	93.4	93.6	92.9
1901	99.1	93.1	94.6	93.9	93.0	1915	93.6	89.5	93.3	92.0	92.0
1902	89.9	85. 4	83.4	88.1	90.2	1916	91.5	87.8	88.7	86.9	87.0
1903	98. 1	97. 9	93.3	90.6	89.5	1917	88.8	86.0	88.8	84.3	79.4
1904	92.7	82.3	81. 2	86.3	88.9	1918	84.1	85. 8	85.8	83.6	80.9
1905	90.5	92. 1	93.5	94.0	93.2	1919	89.0				

TABLE 59 .- Rye: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			0	field	per	асте	(bus	shels).			1	Farm		e per	bush	el	per	loe arre arre)
State.	10-year aver- age, 1909-1918.	1900	1910	1161	1912	1913	1914	1915	9161	1917	1918	10-year aver- age, 1909-1918.	1914	1915	1916	1917	1918	5-yearaverage, 1914-1918.	8161
VtMass Conn N. Y	18.3 19.7 17.6	16, 2 18, 7 17, 0	17.0 20.0 18.3	18, 5	18.5 17.5 16.5	18.5 19.3 17.2	19.0 19.0 17.7	20.0 21.5 18.7	18.5 19.6 18.0	19.0 20.5	20.0 22.0 16.5	125 119 106	98	85 102 102 93 92	120 127 125 128 117	175 200 210 184 175	227 205 172	24, 86 29, 30 30, 64 23, 90 24, 04	45. N 45. N 28. 3
Pa	15.1 15.5 12.9	14. 0 14. 1 12. 3	15. 5 16. 1 13. 5	11.5	14.0 15.5 12.5	14.0 14.4 12.3	17. 5 17. 0 13. 0	15.5 16.5 14.5	15. 0 15. 5 12. 5	16.0 16.0 15.0	14.5 15.0 12.0	106 102 106	92 86 90	84 99 88 93 93	109 123 110 107 119	170 178 168 175 169	171 170 175	21, 11 20, 63 19, 71 17, 16 18, 52	24.84 25.76 21.00
N. C. 3. C. 7a Ohio,	9.3	9.8 9.0 17.2	10.0 10.4 16.5	9.5	9.5 9.2 15.5	10.5 9.5 16.5	11.5 9.3 17.0	10.0 9.2 17.5	9.8 9.5 14.5	10.0 8.3 18.0	8.8	179 163 97	105 150 150 81 85	105 151 140 83 82	130 185 160 120 119	200 285 270 161 160	295 210 150	14, 21 22, 40 16, 58 20, 03 18, 54	33. 0 18. 4 25. 5
IIMich	14.7 17.2 18.8	15.5 16.3 19.0	15.3 16.0 17.0	17:0	13, 3 18, 3 23, 0	14.3 17.5 19.0	16. 0 16. 5 18. 8	15, 5 18, 5 19, 5	14.3 16.2 15.0	14.0 18.5 18.5	14.3 17.6 20.0	97 97 91	85 91 91 89 77	83 85 87 81 80	122 130 132 127 115	165 165 169 167 155	150 150 150	21, 05 18, 18 22, 03 22, 50 20, 96	21. 4 26. 4 30. 0
To N. Dak J. Duk Vebr	14. I 16. 6	18.4 17.5 16.5	8.5 17.0 16.0	10.0	18.0 19.5	14.4 13.2 14.5	17.1 17.0 16.0	15.0 19.5 17.5	13.3 18.0 16.0	9.5 16.0 15.6	10.5 18.0 12.9	88 87 86	87 84 78 74 80	86 79 76 73 76	123 125 118 116 110	165 164 155 155 167	145 141 135	16. 88 14. 73 19. 90 16. 96 18. 36	15. 5 25. 5 17. 6
Vla	$\frac{11.0}{11.2}$	$\frac{10.7}{11.3}$ $\frac{11.3}{11.2}$	11 0 12.0 11.6	10.0	11.5 11.5 16.6	12.0 11.0 15.0	13.0 13.0 14.8	10.5 10.0 17.0	13. 0 10. 0	9.5	5.4	121 160 130			129 135 175 120 125	175 195 268 196 170	192 261 235	16, 51 15, 07 20, 94 15, 29 15, 13	19, 2 28, 7 12, 6
Ark	20.5 18.7	29.0 26.0	20.0 14.5	10.0 23.0 20.0 12.0	19.0	21.6 19.6	$\frac{21.0}{17.0}$	20.0	20. 5	12.7	12.0	98	105 70 81 65	100 65 90 70	115 96 108 105	150 165 155 146	144 152	15.06 17.45 19.51 15.70	27. 3
July dalio Wash Dreg		21.0	20. B		22.0	22.0	20.0	20.0 15.2	17.0	15.5	15.0	85	67 85	65 68 75 90	100 95 111 115	160 135 175 170	165 200	13, 76 17, 76 17, 74 10, 50	21.7

¹ Based upon farm price Dec. 1.

TABLE 60.—Rye: Farm price, cents per bushel on first of each month, 1909-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910	1989	Aver- age.
Jan 1	170.3 174.8 201.0 235.1 221.1 187.6 170.0 163.9 159.3 154.0 152.6 151.5	118.5 123.5 126.0 125.6 164.1 183.0 177.1 178.1 161.9 169.8 168.8 166.0	85.3 85.6 83.6 83.7 83.8 83.3 83.4 99.7 104.1 115.3 122.1	90.2 100.6 105.4 100.4 101.9 98.1 93.7 89.5 85.5 81.7 85.7 83.4	62.5 61.7 61.9 63.0 62.9 64.4 63.1 61.0 75.4 79.0 80.1 86.5	63.8 68.9 63.2 62.9 62.4 64.1 63.2 60.7 63.0 64.8 63.2 63.4	82.7 84.4 84.0 85.1 84.6 86.1 83.6 77.9 70.8 70.1 68.8 66.3	73.3 78.1 71.9 75.4 75.8 77.9 76.9 76.9 79.7 83.1 83.2	74.8 76.1 76.5 76.6 74.9 74.8 74.6 74.4 74.1 72.8 71.6 71.5	78.4 73.8 76.0 77.3 78.8 81.2 81.7 78.5 72.4 72.8 73.6 71.8	99.5 92.5 95.0 99.5 101.0 100.1 96.7 94.2 93.9 96.3 96.6

TABLE 61.—Rye: Wholesale price per bushel, 1913-1918.

	Phil	adelp	hia.	Cir	cinns	ati.	С	bicag	о.	I	oulut	h.		Fran 100 l	
Date.			76.		No. 2			No. 2	•			ę.			ė
	Low.	पृष्ठी	А тегаде.	Low.	нівр.	Aver- age.	Low.	High.	Aver- age.	Low.	Ніgh.	A verage.	Low.	High.	Average
JanJune July- Dec	Cts. 65 65	Cts. 70 77	Cts.	Cts. 60 60	Cts. 70 72	Cts. 65.8 65.3	Cts. 58 61	Cts. 651 701		52	Cts. 59 65	Cts. 55. 6 56. 4	(†s. 132 <u>1</u> 135		Cts. 140. 0 145. 0
JanJune	65 65	75 125	109.4	62 60	71 115	65. 7 92. 6	58 55	67 112½	62, 8 89, 2	50 57	62 107	56. 3 86. 6	152 <u>1</u> 130	165 165	159. 1 154. 2
JanJune July-Dec	105 90	130 112	117.0	107 92		115. 9 1 62 . 1	111½ 91		118.9 100.3	106 87	128 111	114.2 94.4	160 145	225 165	186.6 156.5
JanJune July-Dec	90 90	118 155	138.3	90 96		98.9 127.3	90 94	1047 153	97.8 125.5	87 89	98 150	93.4 123.0	150 1524	160 265	155.4 197.6
1917. January February March April May June	153 170 200	158 175 205	151.5 149.0 163.4 189.4 227.1 240.8	146 153 170 200	154 164 192 220	148. 1 149. 6 158. 4 182. 1 208. 6 233. 8	152 168 200	152 170 205 240	145.9 146.6 161.1 189.7 226.3 240.4	134 147 164	165 200 240	139.9 139.3 155.6 182.6 220.5 228.5	259 240 240 230 350		257.5 251.2 245.9 267.4 376.8
JanJune	140	245	186.9	140		180.1	138	245	184.9			177.7	230	400	279.6
July August September October November December	173	186	242.5 178.8 180.5	170 174 177 170	215 190 188 180	238.8 187.7 183.8 181.8 176.1 180.1	165 179	192 190 180	222.9 185.1 186.5 182.0 178.4 179.9	168 180 175 174	190 190 186 178	225.8 179.0 184.8 178.8 175.9 182.6	290 290 290 290 325 390 390	300 300 350 400 400 400	295.5 295.0 313.6 340.1 395.0 395.0
July-Dec	173	245	200.6	170	280	191.4	165	243	189.1	168	298	187.8	290	400	339.0
1918. January February March April May June	178	188	177.7 183.0	179 206 265 205 185 175	235 280 275 250	186. 1 218. 6 273. 8 240. 9 213. 0 181. 2	272 240 180	265	192. 5 227. 8 285. 7 264. 2 215. 6 185. 7	210 260 248	300	190.4 222.6 285.3 267.2 267.0	400	425 425 425	401.3 412.5 412.5 412.5
JanJune	175	188	180.4	175	280	218.9	160	295	228.6	182	300	24 6. 5	390	425	409.7
July August September October November December	165 165 1761 1761 1761	170 1733 1763 1763 1763	170.0 167.3 168.5 176.2 176.5	155 155 155 160 155 159	167 162 163 164 163	161.9 160.5 159.2 161.4 160.2	165 161 160 <u>1</u> 154	179 164 176† 164	171.9 163.6 162.8 162.4 164.2 162.1	160 158 161 156) 150	165 164 161 1694 1584	185.0 166.8 163.0 161.0 161.6 156.1			
July-Dec	165	1761	172.5	155	170	160.7	154	185	164.5	150	186	165.6	•••••	•••••	• • • • •

TABLE 62.—Rye (including flour): International trade, calendar years 1911-13, 1916-17.

[See "General note," Table 11.]

EXPORTS.

[000 omitted.]

Country.	A verage 1911–1913.	1916 (prelim.)	1917 (prelim.)	Country.	A verage 1911–1913.	1916 (prelim.)	1917 (prelim.)
Argentina. Belgium Bulgaria Canada. Denmark Germany Netherlands.	2,336 69 303	Bushels. 129 989 1	Bushels.	FEOM— Roumania	Buskels. 3, 411 34, 921 855 514 107, 587	Bushels. 12,315 15,838	Bushels. 14,689

IMPORTS.

into-				INTO-			
Austria-Hungary Belgium	1, 224 6, 157			Norway Russia	10, 520 5, 231	7, 329	5, 095
Denmark Finland	8,587 15,472	2,313 12,639		Sweden Switzerland	3, 769 729	42	
France	16, 900	14		United Kingdom Other countries	2, 195 677	2,054	
Italy Netherlands	721 31, 023	721	1,440	Total	107, 343		

BUCKWHEAT.

TABLE 63.—Buckwheat: Acreage, production, and value in the United States, 1849-1918.

NOTE.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

Year.	Acreage (thousands of acres).	Average yield per acre (bushels).	Produc- duc- tion (thou- sands of bush- els).	Average farm price Dec. 1 (cents per bushel).	Farm value Dec. 1 (thousands of dollars).	Year.	Acreage (thousands of acres).	Average yield per acre (bushels).	Pro- duc- tion (thou- sands of bush- els).	Average farm price Dec. 1 (cents per bushel).	Farm value Dec. 1 (thou- sands of dol- lars).
1849 1859 1866 1867 1868 1869	1,046 1,228 1,114	21.8 17.4 17.8 16.9	8,957 17,572 22,792 21,359 19,864 17,431	67. 6 78. 7 78. 0 71. 9	15, 413 16, 812 15, 490 12, 535	1891 1892 1893 1894 1895	849 861 816 789 763	15. 0 14. 1 14. 9 16. 1 20. 1 18. 7	12, 761 12, 143 12, 132 12, 668 15, 341 14, 090	57. Q 51. 8 58. 3 55. 6 45. 2	7, 273 6, 296 7, 074 7, 048 6, 936 5, 522
1869 1870 1871 1872 1873	537 414 448 454	18. 3 20. 1 18. 1 17. 3	9,822 9,842 8,329 8,134 7,838	70. 5 74. 5 73. 5 75. 0	6, 937 6, 208 5, 979 5, 879	1897. 1898. 1899. 1899. 1900.	718 678 670 807 638	20. 9 17. 3 16. 6 13. 9 15. 0	14,997 11,722 11,094 11,234 9,567	42.1 45.0 55.7 55.8	6,319 5,271 6,184 5,341
1874 1875 1876 1877 1878 1879	650	17. 7 17. 5 14. 5 15. 7 18. 2 20. 5	8,017 10,082 9,669 10,177 12,247 13,140	72.9 62.0 66.6 66.9 52.6 59.8	5,844 6,255 6,436 6,808 6,441 7,856	1901 1902 1903 1901 1905	811 805 804 794 760 789	18.6 18.1 17.7 18.9 19.2	15, 126 14, 530 14, 244 15, 008 14, 585 14, 642	56.3 59.6 60.7 62.2 58.7 59.6	8, 523 8, 655 8, 651 9, 331 8, 565 8, 727
1879 1880 1881 1882 1883	848 823 829 847 857	13.9 17.8 11.4 13.0 8.9	11,817 14,618 9,486 11,019 7,669	59. 4 86. 5 73. 0 82. 2	8, 682 8, 206 8, 039 6, 304	1907 1908 1909 1909	800 803 834 878 860	17. 9 19. 8 20. 9 16. 9 20. 5	14,290 15,874 17,438 14,849 17,598	69. 8 75. 6 70. 1 66. 1	9,975 12,004 10,346 11,636
1884 1885 1886 1887 1888 1889	911 913 837	12.6 13.8 12.9 11.9 13.2 14.5	11,116 12,626 11,869 10,944 12,050 12,110	58.9 55.9 54.5 56.5 63.3 50.5	6,549 7,057 6,465 6,122 7,628 6,113	1911 1912 1913 1914 1915	833 841 805 792 769 828	21.1 22.9 17.2 21.3 19.6 14.1	17, 549 19, 249 13, 833 16, 881 15, 056 11, 662	72.6 66.1 75.5 76.4 78.7 112.7	13,147
1889 1890	817 845	14. 5 14. 7	12, 110 12, 133	57.2	7, 110	1917 1918	924 1,040	17. 3 16. 5	16,022 17,182	160.0 166.4	25,631 26,585

¹ Figures adjusted to census basis.

BUCKWHEAT-Continued.

Table 64.—Buckwheat: Revised acreage, production, and farm value, 1879 and 1889–1909.

[See head note of Table 4.]

Year.	Acreage.	Average yield per acre.	Produc- tion.	A verage farm price per bushel Dec. 1.	Farm value Dec. 1.
1879 1899 1890 1891	863,000	20. 7 14. 5 14. 7 15. 0 14. 1	17, 530, 000 12, 109, 000 12, 678, 000 13, 013, 000 12, 643, 000	60.3 50.5 57.3 57.0 52.0	10, 575, 900 6, 115, 800 7, 264, 900 7, 422, 600 6, 573, 690
1893 1894 1895 1896	873,000 864,000 842,600 853,000	14.7 15.9 19.9 18.5 20.6	12, 866, 000 13, 721, 000 16, 748, 000 15, 805, 000 17, 260, 000	58.3 55.7 45.3 39.3 42.1	7,503,690 7,638,000 7,583,000 6,211,600 7,259,600
1898 1899 1900 1901	807,000 795,000 852,000	17. 2 16. 1 14. 9 18. 4 17. 9	13,961,000 13,001,000 11,810,000 15,693,000 15,286,000	45.0 55.9 55.8 56.4 59.6	6,278,960 7,263,960 6,588,690 8,857,600 9,110,960
1903 1904 1905 1906	870,000 876,000 840,000 865,000	17.5 18.6 18.8 18.2	15, 248, 000 16, 327, 000 15, 797, 000 15, 734, 000 14, 858, 000	60.8 62.5 58.6 59.7	9,277,000 10,208,000 9,261,000 9,386,000 10,397,000
1908. 1909.	853, 000 878, 000	19. 4 20, 5	16,541,000 17,983,000	75. 7 70. 2	12, 518, 090 12, 628, 000

Table 64a.—Buckwheat: Acreage, production, and total farm value, by States, 1918. [000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
	Acres.	Bushels.	Dollars.		Acres.	Bushels.	Dollars.
Maine	21	420	630	Ohio	28	448	699
New Hampshire	2	34	68	Indiana	24	360	576
Vermont	14	294	470	Illinois	4	71	128
Massachusetts	2	32	63	Michigan	78	780	1,326
Connecticut		152	319	Wisconsin	40	636	1,049
New York	315	4,725	8,269	Minnessa	1.0	~	
New Jersey	17	306	520	Minnesota	15	255	484
Pennsylvania	325	5,850	9,360	Iowa	16	240	482
Delaware	4	82	117	Missouri	7	91	164
	1			Nebraska	2	28	46
Maryland	14	280	462	Tennessee	5	90	126
Virginia	3%	798	1,301				
West Virginia	47	916	1,585	United States.	1,040	17,182	28,585
North Carolina	14	294	441	1			

Table 65.—Buckwheat: Condition of crop, United States, on first of months named, 1898–1918.

Year.	Aug.	Sept.	When har- vested.	Year.	Aug.	Sept.	When har- vested.	Year.	Aug.	Sept.	When har- vested.
1898 1899 1900 1901 1902 1903	P. ct. 87.2 93.2 87.9 91.1 91.4 93.9 92.8	P. ct. 88.8 75.2 80.5 90.9 86.4 91.0	P. ct. 76. 2 70. 2 72. 8 90. 5 80. 5 83. 0 88. 7	1905	91. 9 89. 4 86. 4	P. ct. 91.8 91.2 77.4 87.8 81.0 82.3 83.8	P. ct. 91.6 84.9 80.1 81.6 79.5 81.7 81.4	1912 1913 1914 1915 1916 1917	87.8 92.2	P. ct. 91.6 75.4 87.1 88.6 78.5 90.2 83.3	P. ct. 89.2 65.9 83.3 81.9 66.9 74.8 75.6

BUCKWHEAT—Continued.

Table 66.—Buckwheat: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

)	Tield	per	acre	(bus	hels).			1	arm		e per ents.)	bush	el		acre ars).
State.	10-year aver- age, 1909-1918.	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	10-year aver- age, 1909-1918.	1914	1915	9161	1917	1918	5-year average, 1014-1918,	8101
MeVtMassConn	25.0 23.9 18.2	22.0 22.0 19.3	31.0 24.0 22.0	27.3 24.3 21.0	31.0 30.0 21.0	31.0 25.0 17.0	25.0 28.0 18.5	30.0 27.0 16.0	24. 0 20. 0 17. 5 16. 0 19. 0	16. 0 20. 0 15. 0	17.0 21.0 16.0	99 96 110	60 70 82 84 95	70 81 82 95 96	95 100 105 140 120	150	200 160 196	24. 13 25. 02 25. 42 21. 88 26. 82	34.00 33.60 31.30
N. Y N. J Pa Del Md	18.9	21.8 19.5 19.8	21.5 19.5 20.5	20.0 21.9 19.0	22. 0 24. 2 16. 0	18.5	21.0 20.5 19.0	21.0 21.0 18.5	12.0 19.0 14.0 19.0 19.0	18.0 18.0 20.0	18.0 18.0 20.5	97 92 88	76 83 76 76 81	80 83 78 75 72	122 108 111 118 110		170 160 143	20, 47 22, 88 21, 13 21, 93 23, 59	30.8 26.6 20.3
Va W. Va N. C. Ohio	21.6 19.0 19.6	22.7 19.8 21.2	23.0 19.0 18.0	19.0 21.0	24.0 17.5 19.5	19.3 18.0	21.5 19.0 24.0	22.0 17.5 23.0	19. 2 18. 3 17. 5 17. 7 18. 0	20.0 20.0 17.2	$\frac{21.0}{16.0}$	100 93 95	84 83 83 76 78	80 80 82 77 80	95 101 85 110 112	153	173 150 150	23, 28 24, 33 20, 50 21, 34 18, 45	30, 74 31, 50 21, 60
Wis	15.0	14.3 12.3 15.2	15.3 14.0 16.0	18.0 17.5 18.0	17.0 17.0 21.0	15.0 16.5 16.5	18.5 17.5 17.0	14.5 13.0 17.5	17.0 11.0 14.0 15.0 15.0	9.0 12.2 14.0	10.0 15.9 17.0	91 98 91	95 71 76 70 77	90 72 83 75 80	130 115 116 112 125	174 135	170 165 170	23, 71 13, 29 17, 56 17, 92 18, 85	17.00 26.24 28.90
		16.0	20.0		18.0	20.0	18.5	20.0	14.0 17.0 18.0				93 84 78	90 95 76	133 110 160	150	165	18.31 20.07 19.95	23, 10
U. S	19.1	20.9	20.5	21.1	22.9	17-2	21.3	19.6	14.1	17.3	16.5	94.4	76.4	78.7	112.7	160.0	166. 4	20.56	27.49

¹ Based upon farm price Dec. 1.

Table 67 .- Buckwheat: Farm price, cents per bushel on first of each month, 1909-1918.

	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	Aver-
Jan 1 Feb. 1 Mar. 1 Apr. 1 May 1 June 1 July 1 Aug. 1 Sept. 1 Oct. 1 Nov. 1	162. 7 161. 9 168. 2 170. 1 176. 0 191. 0 200. 8 192. 7 189. 2 180. 0 173. 0	117. 2 114. 6 124. 8 128. 3 150. 6 183. 7 209. 2 189. 3 164. 3 154. 4 154. 2	81. 5 80. 7 83. 2 83. 1 84. 9 87. 0 93. 1 89. 0 86. 4 90. 4 102. 9	77. 9 83. 7 85. 5 85. 3 84. 6 66. 9 92. 1 89. 2 81. 4 73. 7	76. 6 75. 6 75. 1 76. 9 77. 3 79. 0 85. 5 81. 2 79. 8 78. 7	66. 8 69. 4 67. 0 68. 3 71. 4 70. 8 72. 9 72. 4 70. 0 74. 1 75. 5	73. 7 73. 6 76. 9 76. 9 79. 9 84. 8 86. 2 83. 6 76. 6 69. 7 65. 5	65. 8 64. 4 64. 1 65. 3 65. 8 70. 1 72. 4 76. 0 74. 0 69. 6 73. 0	70. 0 72. 0 70. 6 73. 4 71. 0 73. 7 78. 0 74. 8 72. 6 71. 3 65. 9	74. 3 74. 2 75. 5 76. 2 78. 8 83. 4 86. 9 76. 9 75. 0 71. 6	85.6 87.0 89.1 90.4 94.0 101.0 107.7 103.1 97.1 93.7
Average	166, 4	160. 0	94. 7	81.0	76. 4	75. 5 72. 4	72. 6	72. 6	66. 1	70. 1 75. 0	94.5

FLAX.

TABLE 68.—Flax: Area and production in undermentioned countries, 1915-1917. [000 omitted.]

		Area.				Prod	uction.		
Country.	1015	1916	1917		Seed.			Fiber.	
	1915	1910	1917	1915	1916	1917	1915	1916	1917
NORTH AMERICA United States	Астев. 1,387	Acres. 1,474	Acres. 1,984	Bush. 14,030	Bush. 14, 296	Bush. 9,164	Pounds.	Pounds.	Pounds.
Canada: Quebec Ontario Manitoba Saskatchewan Alberta.	1 5 14 395 48	1 4 16 542 95	6 4 16 754 140	7 62 120 5,255 670	5 42 210 6,692 1,311	47 52 147 4,710 979			
Total Canada	463	658	920	6, 114	8,260	5, 935		l	
Mexico	(1)	l		110	ļ			·	
Total				20, 254	22, 556				
SOUTH AMERICA. Argentina Uruguay	4,258 101	4,001 44	3, 207 36	45, 040 588	39, 289 391	3, 996 122			
Total	4, 359			45, 628	39,680	4,118			
EUROPE.									
Austria-Hungary: Austria 2 Hungary proper Croatia-Slavonia Bosnia-Herzegovina	44 32 316			332 255 18 3 4	 		26, 110 3 29, 999 2 8, 640 3 1, 000		
Total, Austria- Hungary				609		<u> </u>	65, 749		
Belgium Bulgaria France Ireland Italy Netherlands Roumania	4 32 4 2 20 53 21 22 14	15 91 21 30 20	20 108 20 30	3 3.57 3 8 161 323 295 134	146 362 367	134 323 222	3 39, 437 5 308 11, 061 21, 648 5, 512 12, 922 1, 187	32,461 5,512	8, 909 34, 410 5, 291 11, 756
Russia: Russia proper Poland Northern Caucasia.	2,843 3 89 49	3, 505		16, 593 * 878 499					
Total	2,979	<u></u>	·	17, 970			815, 438		ļ <u></u>
Serbia	4 4 3 4 3	(1) (1)	4	3	3	22	4 2,695 (1) 328	(1) 333	1,520
Total				· · · · · · · · ·					<u> </u>
ASIA. British India	3, 325	3, 334	3, 564 61	15,880	19,040	21,040			
Russia: Central Asia (4 governments of) Siberia (4 governments	83			566 796	; 				
of) Transcaucasia (1 gov- ernment of)	152 30			3 258					
Total	265			17,500					
AFRICA,	41	(1)	1	3 15	(1)		<u></u>		
Grand total				103, 287			975, 685		

No official estimates.
 Galicia and Bukowina not included.
 Data for 1913.
 Data for 1914.

<sup>Data for 1912.
Excludes territory occupied by the enemy.
Includes hemp.
Includes certain native states.</sup>

FLAX—Continued.

Table 69.—Flax (seed and fiber): Total production of countries named in Table 68, 1896-1915.

¥7	ProJu	action.	Y	Produ	ction.
Year.	Seed.	Fiber.	Year.	Seed.	Fiber.
000	Bushels.	Pounds,	1000	Bushels.	Pounds.
896 897	82, 684, 000 57, 596, 000	1,714,205,000 1,498,054,000	1906 1907	88, 165, 000 102, 960, 000	1, 871, 723, 00 2, 042, 390, 00
898	72, 938, 000	1,780,693,000	1908	100, 850, 000	1, 907, 591, 0
899	66, 348, 000	1, 138, 763, 000	1909	100, 820, 000	1, 384, 524, 00
900	62, 432, 000	1, 315, 931, 000	1910	85, 253, 000	913, 112, 0
901	72, 314, 000	1,050,260,000	1911		1,011,350,00
902	83, 891, 000	1, 564, 840, 000	1912	130, 291, 000	1, 420, 967, 90
903	110, 455, 000	1,492,383,000	1913	132, 477, 000	1, 384, 757, M
904	107, 743, 000	1,517,922,000	1914	94, 559, 000	1,044,746,00
905	100, 458, 000	1, 494, 229, 000	1915	103, 287, 000	975, 685, 00

Table 70.—Flaxseed: Acreage, production, value, and condition in the United States, 1849-1918.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

				A verage		Cond	ition of	growing	стор.
Year.	Acreage.	Average yield per acre.	Production.	price per bushel Dec. 1.	Farm value Dec. 1.	July 1.	Aug. 1.	Sept. 1.	When har- vested
	Астев.	Bushels.	Bushels.	Cents.	Dollars.	P. ct.	P. ct.	P. ct.	P. a.
49		¦	562,000				· • • • • • • •		
99	·		567,000						
		;	1,730,000						
13	1,319,000	7.8	7, 171, 000 10, 250, 000				,- 	·····	
89	1,319,000	1.6							••••
99	2,111,000	9.5	19, 979, 000					•••••	• • • • • • •
02	3,740,000	7.8	29, 285, 000	105. 2	30, 815, 000		1		ł
03	3, 233, 000	8.4	27, 301, 000	81.7	22, 292, 000	86. 2	80.3	80.5	74
01		10.3	23, 401, 000	99.3	23, 229, 000	86.6	78.9	85.8	87
05		11.2	28, 478, 000	84.4	24, 049, 000	92.7	96.7	94. 2	l ši
06		10. 2	25, 576, 000	101.3	25, 899, 000	93. 2	92. 2	89.0	87
07	2, 864, 000	9.0	25, 851, 000	95.6	24, 713, 000	91.2	91.9	85.4	78
98	2, 679, 000	9.6	25, 805, 000	118.4	30, 577, 000	92.5	86.1	82.5	81
09		9.4	25, 856, 000	. 	'. 	. 	l. 	' 	
09		9.4	19, 513,000	153.0	29, 796, 000	95.1	92.7	88.9	84
101		5. 2	12, 718, 000	231.7	29, 472, 000	65.0	51.7	48.3	47
11	2,757,090	7.0	19, 370, 000	182.1	35, 272, 000	80.9	71.0	68. 4	- 60
12		9.8	28, 073, 000	114.7	32, 202, 000	88. 9	87.5	86.3	83
13	2, 291, 000	7.8	17, 853, 000	119.9	21, 399, 000	82.0	77.4	74.9	74
14	1,645,000	8.4	13, 749, 000	126.0	17, 318, 000	90.5	82.1	72.9	77
15	1,387,000	10.1	14, 030, 000	174.0	24, 410, 000	88. 5	91.2	87.6	ы
16		9.7	14, 296, 000	248.6	35, 541, 000	90.3	84.0	84.8	86
17		4.6	9, 164, 000	296. 6	27, 182, 000	84.0	60.6	50.2	51
18	1,935,000	7.6	14,657,000	340.2	49, 870, 000	79.8	70.6	72.6	70

¹ Figures adjusted to census basis.

FLAX-Continued.

TABLE 71.—Flaxseed: Acreage, production, and total farm value, by States, 1918.

State.	Acreage.	Average yield per acre.	Produc- tion.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
Minnesota	Acres.	Bushels.	Bushels,	Dollars.	Dollars.
	300,000	10. 4	3, 120, 000	3.41	10, 639, 000
	13,000	11. 0	143, 000	3.20	458, 000
Missouri. North Dakota South Dakota	6,000	8.0	48,000	3. 00	144,000
	880,000	7.8	6,864,000	3. 45	23,681,000
	144,000	9 .5	1,368,000	3. 25	4,446,600
Nebraska. Kansas Montana. Wyoming.	4,000	9.5	38,000	3.30	125, 900
	41,000	5.0	205,000	3.30	676, 000
	547,000	5.2	2,844,000	3.38	9, 613, 900
	3,000	9.0	27,000	3.25	88, 000
United States	1, 938, 000	7.6	14, 657, 000	3.40	49, 870, 990

Table 72.—Flaxseed: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

		-	Y	'ield	per a	acre	(bus	hels).			Fari	n pri	ce per	bush	el (ce	nts).	per	lue acre lars).
State.	10-year aver- age, 1909-1918	1909	1910	1911	1912	1913	1914	1915	1916	1917	8161	10-year aver- age, 1909-1918	1914	1915	1916	1917	1918	5-year average, 1914-1918	1918
Minnlowa MoN. Dak S. Dak Nebr Kans Mont	9.3 10.1 7.0 7.8 8.0 7.8 6.0 8.4 9.3	8. 1 9. 3 9. 4 8. 5 7. 0 12. 0	12. 2 8. 4 3. 6 5. 0 8. 0 8. 2	8.0 3.0 7.6 5.3 5.0 3.0 7.7	11.5 6.0 9.7 8.6 9.5 6.0	7.2	9.5 8.0 8.3 7.5 7.0 6.0 8.0	9.0 8.0 9.9 11.0 11.0	10.0 7.0 10.3 9.3 8.0 5.8 9.5	11.0 8.5 3.9 7.0 5.5 7.0 3.0	7.8 9.5 9.5 5.0 5.2	201 195 185 188 198	104 128 123	150 135 178 167 147 145	215 212 252 247 230 234 248	275 275 300 299 250 290 295	320 300 345 325 330 330 338	22. 37 16. 27 18. 56 20. 47 17. 60 13. 23 15. 49	35. 46 35. 20 24. 00 26. 91 30. 88 31. 31 16. 50 17. 58 29. 21
U. S	8.0	9.4	5.2	7.0	9.8	7.8	8.4	10. 1	9.7	4.6	7.6	198. 6	126.0	174.0	248.6	296.6	340. 2	18.33	25. 7.

¹ Based upon farm price Dec. 1.

TABLE 73.—Flaxseed: Farm price, cents per bushel on first of each month, 1909-1918.

19	18 1917	1916	1915	1914	1913	1912	1911	1910	1909	Average.
Jan. 1 310 Feb. 1 320 Mar. 1 349 Apr. 1 378 May 1 373 June 1 363 July 1 349 Aug. 1 410 Sept. 1 381	.7 253.7 .8 253.1 .7 266.1 .3 300.6 .6 298.8 .3 278.0 .5 271.6 .2 302.8	185. 9 210. 9 202. 5 202. 1 191. 8 176. 5 163. 2 178. 1 190. 2	134.8 163.7 157.9 167.7 169.6 169.5 152.5 144.6 143.5	124. 2 127. 8 132. 5 132. 8 134. 7 136. 8 136. 0 150. 7 139. 3	106. 2 109. 3 119. 0 113. 6 114. 3 115. 8 113. 4 118. 6 127. 8	187.1 190.8 183.9 191.3 181.0 205.0 198.4 175.2 162.6	221. 1 233. 9 240. 7 234. 6 241. 9 225. 0 205. 6 199. 2 203. 6	171. 2 192. 9 193. 1 193. 9 209. 5 195. 5 183. 5 209. 7 220. 0	123. 2 129. 8 141. 3 145. 6 148. 7 153. 4 153. 2 137. 0 123. 1	181.5 194.0 197.4 202.7 206.5 204.0 193.3 199.5
Oct. 1	. 8 295. 9 . 2 296. 6	199. 2 234. 7 248. 6 218. 4	148. 1 162. 9 174. 0	127. 4 118. 7 126. 0 125. 6	122. 6 11%. 7 119. 9	147. 7 133. 4 114. 7 148. 6	205. 0 210. 6 182. 1 207. 8	234.3 229.4 231.7 217.9	122.8 139.8 152.9	199. 6 197. 8 198. 7

FLAX—Continued.

TABLE 74.—Flaxseed: Wholesale price per bushel, 1913-1918.

	Ci	ncinna	ti.	Mi	nneapo	lis.	M	ilwauk	ee.	:	Duluth	۱.
Date.			Aver-			Aver-	No. 1	. Nort	hwest-			Aver-
	Low.	High.	age.	Low.	High.	age.	Low.	High.	Aver- age.	Low.	High.	age.
1013. JanJune	\$1.50 1.50		\$1.50 1.50	\$1. 23\\\\\ 1. 31\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.40 1.53½		\$1. 251 1. 304	\$1.42} 1.54}	\$1.31 1.41	\$1. 224 1. 34	\$1. 39 1. 53½	\$1.30 1.42
1914. JanJune July-Dec	1.50 1.40				1.61 1 1.88	\$1.55 1.52	1. 45‡ 1. 30	1 75 1.93	1. 57 1. 56	1 48 1. 28	1 63½ 1.93	1. 56 1. 53
JanJune	1. 70 1. 70	1. 80 1. 70		1. 594 1. 524		1. 87 1. 82			1. 86 1. 81		2.09 2.204	1. 80 1. 62
1916. JanJune July-Dec	2. 85 1. 50	2. 85 2. 85	2. 85 2. 05	1.73½ 1.60	2. 41 ½ 2. 94	2. 14 2. 38	1. 73½ 1. 77	2.38 2.89	2. 11 2. 37	1. 76 1. 80	2. 431 2. 94	2. 12 2. 41
1917. January. February March April May June	2. 25 2. 60 3. 00	2. 25 2. 25 2. 80 3. 25	2. 25 2. 65 3. 09	2. 75 2. 75 2. 21 2. 21 2. 92	2.93	2. 89 2. 82 2. 89 3. 15 3. 32 3. 13	2. 75 2. 75 2. 93 2. 93 2. 92	2.82½ 2.91 3.33 3.55	2. 87 2. 78 2. 85 3. 15 3. 30 3. 08	2.78 2.791 2.98 2.95	2. 86 2. 95} 3. 39 3. 64	2. 89 2. 81 2. 89 3. 21 3. 36 3. 09
JanJune				2. 21 ½	3. 61	3. 03	2.751	3. 55	3.00	2.78	3.64	3.04
July	3, 25 3, 30 3, 30	3.30 3.30 3.30 4.20	3. 25 3. 28 3. 30 3. 30	3. 30 3. 16 3. 05 3. 18½	3. 36 3. 76 3. 554 3. 354 3. 43 3. 57	3. 01 3. 46 3. 40 3. 17 3. 29 3. 40	3. 26 3. 16 3. 01 4 3. 18 2		2. 99 3. 42 3. 38 3. 16 3. 28 3. 36	3. 28 3. 24 3. 021	3. 35 3. 79 3. 57 3. 323 3. 46 3. 54	3.04 3.49 3.41 3.14 3.27 3.36
July-Dec	3. 25		3.52	2.64	3. 76	3. 29	2.68	3. 71	3. 26	2.69	3. 79	3.26
1918. January	4. 25 3. 75 3. 75 3. 75 3. 75	4. 25 3. 75 3. 75 3. 75	3.75 3.75 3.75 3.75	3. 60½ 4. 00 4. 00 3. 70½		4. 16 4. 10 3. 93	3.98	3. 62 3. 98 4. 324 4. 16 4. 06 3. 95		3. 52 3. 98 3. 95 3. 75	3. 73 4. 09 4. 36 4. 21 4. 06 3. 99	3.59 3.75 4.19 4.10 3.95 3.88
JanJune	3. 75	4. 25	3. 83	3. 454	4. 34	3. 96	3. 50	4. 324	3. 88	3. 46	4.36	3. 91
July	3. 50 3. 75 3. 75	3. 75 4. 50 4. 75 4. 75	3. 70 3. 88 4. 27 4. 03	4. 17 3. 91 3. 31 3. 52	4. 66½ 4. 33 3. 89¾ 3. 92	4. 40 4. 39 4. 10 3. 61 3. 79 3. 53	4 214 3. 90 3. 33 3. 60	4. 224 3. 87 4. 031	4. 36 4. 38 4. 09 3. 60 3. 83 8. 54	4. 27 3. 904 3. 31 3. 514	4. 73 4. 65 4. 40 3. 912 4. 10 3. 66	4.33 4.42 4.13 3.62 3.80 3.52
July-Dec	3. 25	4. 75	3. 91	3. 31	4. 70	3. 97	3. 33	4. 67	3. 97	3. 31	4. 73	3.97

RICE.

TABLE 75.—Rice: Area and production in undermentioned countries, 1915-1917.

(Expressed in terms of hulled rice.)

		Area.		Production.								
Country.	1915	1916	1917	1915	1916	1917						
North America.		_										
T-14-3 G4-4	Acres.	Acres.	Acres.	Pounds.	Pounds.	Pounds.						
United States Hawaii ¹	803,000 9,000	869,000	981,000	804, 083, 000 25, 820, 000	1,135,028,000	964, 972, 00						
Porto Rico1	16,000	(-)		20,020,000								
entral America:	20,000		1									
Guatemala			29,000	24,015,000	13,744,000	20, 733, 00						
Salvador	41,000			40, 537, 000								
Costa Rica												
Honduras Mexico		66,000		3, 252, 000	34, 222, 000							
MOXICO		00,000		• • • • • • • • • • • • • • • • • • •	34, 222, 000							
South America.												
ArgentinaBrazil: Sao Paulo	8,000	17,000										
British Guiana	47,000			79, 380, 000 91, 630, 000	153, 235, 000	204, 327, 00						
Dutch Guiana	47,000			6,913,000								
Peru			1	82, 123, 000	79, 320, 000	101,805,00						
Europe,		1		, ,	, ,	, ,						
Bulgaria	8,000	9,000		8, 889, 000	18 000 000							
France	1,000	2,000		980,000	10,000,000							
taly	356,000	353,000	341,000	762, 900, 000	708, 058, 000	716, 359, 00						
Russia (northern Cau-	i '	· '	1	1	, ,							
casia)	41,000			4 729,000								
Spain	99,000	100,000	106,000	320, 022, 000	328, 931, 000	322, 130, 00						
A sia.	1											
British India •	78, 152, 000	80,080,000	79, 698, 000	73, 525, 760, 000	77, 931, 840, 000	80, 516, 800, 00						
Ceylon	785,000			4 319, 356, 000								
Federated Malay States Japanese Empire:	3 124,000	1		3 87, 321, 000	• • • • • • • • • • • • • • • • • • • •							
Japan	7, 491, 000	7, 527, 000	7 557 000	17, 569, 018, 000	18, 359, 997, 000	18 702 804 00						
Formosa	1.214.000	1,166,000	.,,,,,,,,,,	1,503,101,000	1, 460, 563, 000	10, 102, 101, 00						
Korea	2,764,000			3, 573, 193, 000	3,936,361,000							
ava and Madura	6,940,000			4 7,826, 026, 000								
Philippine Islands	2,794,000	2,819,000		1,099,914,000	1, 234, 332, 000	1,671,684,00						
Russla: Transcaucasia and Turkestan 7	635,000	ļ	1	379, 817, 000								
Straits Settlements	8 92,000	89,000		010,011,000								
Siam	5, 181, 000	50,000		5,517,167,000								
Africa,			•									
	331 000	150,000	273,000	542, 439, 000	236, 528, 000	487, 163, 00						
Egypt	1.198.000	1,176,000	213,000	1,023,012,000	1,017,470,000							
Nyasaland				1,606,000	-, 32.,, 000							
Oceania.]								
	(9)	(8)		47.000	//00							
Australia Fiji		(9)		47,000	(10)							

¹ Census of 1909.
2 No official statistics.
3 Data for 1913.
4 Data for 1914.
5 Excluding a large area the production of which is not officially reported.
6 Excluding production of Matara, which in 1913 was 55,483,000 pounds.
7 Excluding Khiva and Bokhara.
9 Data for 1912.
9 Less than 500 acres.
10 Less than 500 pounds.

RICE—Continued.

Table 76.—Rice (cleaned): Total production in principal countries for which estimates are available, 1900–1915.

[The figures below include the principal countries for which estimates are available. The totals shown are merely approximate. China and French Indo-China are not included below. Three Provinces of China in 1910 produced 47,204,000,000 pounds of rice. The totals below may represent at least two-thirds of the total world production of rice.]

Year.	Production.	Year.	Production.	Year.	Production.
1900. 1901. 1902. 1903. 1904.	Pounds. 100, 400, 000, 000 94, 400, 000, 000 101, 600, 000, 000 101, 800, 000, 000 110, 700, 000, 000 102, 400, 000, 000	1906	Pounds. 105, 800, 000, 000 100, 300, 000, 000 102, 900, 000, 000 127, 700, 000, 000 126, 100, 000, 000 102, 100, 000, 000	1912	Pounds. 97, 300, 000, 000 103, 700, 000, 000 102, 986, 000, 900 115, 193, 190, 000

Table 77.—Rice: Acreage, production, value, and condition, in the United States, 1904–1918.

Year.				Average farm		Condition of growing crop.					
	Acreage.	A verage yield per acre.	Production.	price per bushel Dec. 1.	Farm value Dec. 1.	July 1. Aug.		Sept. 1.	When har- vested.		
	Acres.	Bushels.	Bushels.	Cents.	Dollars.	Per ct.	Per ct.	Per ct.	Per et.		
1904	662,000	31.9	21,096,000	65.8	13, 892, 000	88. 2	90.2	89.7	87.3		
1905	482,000	28.2	13, 607, 000	95. 2	12, 956, 000	88.0	92.9	92.2	89.3		
1906	575,000	31.1	17, 855, 000	90.3	16, 121, 000	82. 9	83.1	86.8	87. 2		
1907	627,000	29.9	18, 738, 000	85.8	16,081,000	88.7	88.6	87.0	88. 7		
1908	655,000	33.4	21, 890, 000	81.2	17, 77י 000	92. 9	94.1	93.5	87.7		
1909		33.8	24, 368, 000					<u>.</u>			
1909	610,000	3 5.8	21,839,000	79.6	17, 383, 000	90. 7	84.5	84.7	81.2		
1910	723,000	33.9	24, 510, 000	67.8	16, 624, 000	86.3	87.6	88. 8	8%		
1911	696,000	32.9	22, 934, 000	79.7	18, 274, 000	87. 7	88.3	87. 2	85.4		
1912	723,000	34.7	25, 054, 000	93.5	23, 423, 000	86.3	86.3	88. 8	89.2		
1913	827,000	31.1	25, 744, 000	85.8	22,090,000	88.4	88.7	88.0	80.1		
1914	694,000	34.1	23, 649, 000	92.4	21, 849, 000	86.5	87.6	88.9	88.0		
1915	803,000	36.1	28, 947, 000	90.6	26, 212, 000	90.5	90.0	82.3	80.1		
1916	869,000	47.0	40, 861, 000	88.9	36, 311, 000	92.7	92. 2	91.2	91.		
1917	981,000	35. 4	34, 739, 000	189.6	65, 879, 000	85.1	85.0	78.4	79.		
1918	1, 113, 000	36.3	40, 424, 000	191.7	77, 474, 000	91.1	85.7	83.7	85.		

Table 78.—Rice: Acreage, production, and farm value, by States, 1918.

State.	Acreage.	Average yield per acre.	Produc- tion.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
North Carolina South Carolina Georgia Florida Missouri	A cres. 500 4, 500 1, 200 1, 200 550	Bushels. 20.0 23.0 26.0 24.0 45.0	Bushcls. 10,000 104,000 31,000 29,000 25,000	Dollars. 2, 00 1, 95 1, 75 1, 40 1, 80	Dollars, 20,000 203,000 54,900 41,000 45,000
Alabama Mississippi Louisiana Texas Arkansas California	600 3, 000 580, 000 245, 000 170, 000 106, 220	25. 0 23. 0 31. 0 32. 0 43. 0 66. 0	15,000 69,000 17,980,000 7,840,000 7,310,000 7,011,000	1.50 1.50 1.95 1.97 1.80 1.90	22,000 104,090 35,061,000 15,445,000 13,158,000 13,321,000
United States	1, 112, 770	36.3	40, 424, 000	1.92	77, 474, 00

RICE—Continued.

TABLE 79.—Rice: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

	Yield per acre (bushels).												Farr	Value per acre (dollars).1					
State.	10-year aver- age, 1909-1918.	1909	1910	11011	1913	1913	1914	1915	1916	1917	1918	10-year aver- age, 1909-1918.	1914	1915	1916	1917	1918	5-yearaverage, 1914-1918.	1918
8. C Ga	24. 6 22. 6 26. 8 24. 6 47. 8	25. 6 23. 9 25. 0	21.0 22.0 21.0	11. 7 26. 8 25. 0	25. 0 30. 0 25. 0	30. 0 32. 0 25. 0	26. 0 28. 0 25. 0	24. 3 29. 3 25. 0	14.0 20.0	25. 0 30. 0 26. 0	23. 0 26. 0 24. 0	109 105 93	92 89 70	85 90 88 75 100	90 87 75	195 195 195	195 175 140	29, 22 30, 49 34, 42 27, 86 66, 88	44. 85 45. 60 33. 60
MisLaTexArk	26. 2 29. 5 33. 6 34. 0 41. 5 53. 8	30. 0 33. 8 34. 0 40. 0	30. 0 34. 4 33. 0 40. 0	36. 0 31. 5 34. 3 39. 0	35. 0 33. 5 35. 5 37. 5	28. 0 29. 0 32. 0 36. 0	30. 0 32. 1 33. 8 39. 8	25. 0 34. 2 30. 5 48. 4	28. 0 46. 0 45. 0 50. 5	30. 0 31. 0 30. 0 41. 0	23. 0 31. 0 32. 0 43. 0	98 106 107 108	93 92 90	90 89 95	75 80 90 86 96 78	190 190 200 190	150 195 197 180	29. 18 32. 28 44. 28 44. 00 57. 12 80. 75	34. 50 00. 45 63. 04
u. s	35. 5	33. 8	33. 9	32. 9	34. 7	31. 1	34. 1	36. 1	47. 0	35. 4	3 6. 3	105. 9	92. 4	90, 6	88. 9	189. 6	191. 7	48. 54	69. 6

¹ Based upon farm price Dec. 1.

TABLE 80.—Rice: Wholesale price per pound, 1913-1918.

	Ne	w Yo	rk.	Cin	cinna	ati.	Lak	e Char	New	Orle	ans.	Houston.				
Date.		omest good)		Prime.				ough, p Pound	Ho	ondur leane	as, i.	Head rice, cleaned.				
	Low.	Ніда.	A verage.	Low.	High.	A verage.	Low.	High.	A verage.	Low.	High.	A verage.	Low.	High.	A verage.	
1913. Jan, June July-Dec	Cts.	Cts. 5 51	Cts.	Cts. 51 51	Cts. 61 61	Cts.	Dols. 2. 5') 2. 00	Dols. 3.82 3.76	Dols.	Cts. 21 1. 15	Cts. 54	Cts.	Cts. 4	Cts. 51 6	Cts.	
1914. JanJune July-Dec	1	5 51		53 54	6) 61		1.40 2.00	3. 76 4. 55		11	61 64		3 1 3	53 53		
1915. JanJune July-Dec	5 41	51 51		5 1 5	6 <u>1</u>		2. 85 2. 80	4. 61½ 3. 65		21 2	5 1 51		44 44	5 51		
1916. JanJune July-Dec	5 5	51 51		5 1 51	51		2. 65 2. 60	4. 25 3. 65		2 21	5) 5 		34 31	41		
January February March April May June	51 51 51 81	5) 51 51 81 9		51 51 51 51 71 8	57 57 6 8 81 81		2. 70 3. 00 3. 20 3. 60 4. 10	3. 40 3. 75 4. 25 6. 21 7. 00		21 21 21 21 21 21 31 41	51 51 51 77 81 81		43 47 47 5 73 73	5 5 5 8 8 7		
Jan,-June July August Beptember Octoher November December	51 8 71 71 8	9 81 81 81 9 91 9		51 8 8 8 81 81	81 81 81 81 81 81 81 81		2. 70 5. 50 5. 50 5. 50 5. 93 5. 65 5. 34	7.00 6.00 6.68 6.50 7.50 7.38 7.20		2½ 4½ 4½ 5 5 5 5	81 74 81 81 81 81 81	= ===	41 71 7 7 7 7 7	8 71 71 71 8 8 8		
July-Dec	71	91		8	81		5. 34	7. 50	ļ	41	83		7	8}		

RICE-Continued.

TABLE 80.—Rice: Wholesale price per pound, 1913-1918—Continued.

	Ne	w Yo	rk.	Cir	cinn	ati.	Lak	te Chai	·les.	New	orle	ans.	н	ousta	n.	
70-44		omes good)]	Prime).		ough, p			ndur		Head :		ice,	
Date.	Low.	High.	A verage.	Low.	High.	A verage.	Low.	High.	A verage.	Low.	High.	A verage.	Low.	High.	A verage.	
1918. January. February. March. April May. June.	Cts. 83	Cts. 9 91 91 10 10 101	Cts. 8.9 8.9 9.4 9.6 9.9	Cts. 81 81 9 9	Cts. 81 81 91 91 10	Cts. 8. 6 8. 6 8. 9 9. 3 9. 4 9. 4		Dols.		Cts. 51 51 61 7	Cts. 81 81 91 91	Cts. 6.8 7.0 7.6 8.2 8.3 8.3		Cts.		
JanJune	83	10}	9. 4	8}	10	9.0				51	98	7.7				
JulyAugust September October November December	10	10	10. 1 10. 1 10. 1 10. 2 10. 5 10. 5	10 10 10 10 10 10	10 10 10 10 10 10 10	10. 0 10. 0 10. 0 10. 2 10. 2 10. 2				7 61 5 5 41 5	10 9 9 9 9	8. 4 7. 6 7. 6 7. 5 7. 3 7. 5				
July-Dec	91	103	10. 2	10	101	10. 1				4}	101	7.6				

TABLE 81.—Rice: International trade, calendar years 1909-13, 1916-17.

[Mostly cleaned rice. Under rice is included paddy, unhulled, rough, cleaned, polished, broken, and cargo rice, in addition to rice flour and meal. Rice bran is not included. Rough rice or paddy, where specifically reported, has been reduced to terms of cleaned rice at ratio of 182 pounds rough or unhulled to 100 pounds cleaned. "Rice, other than whole or cleaned rice," in the returns of United Kingdom is not considered paddy, since the chief sources of supply indicate that it is practically all hulled rice. Cargo rice, a mixture of hulled and unhulled, is included without being reduced to terms of cleaned. Broken rice and rice flour and meal are taken without being reduced to terms of whole cleaned rice. See "General note," Table 11.]

EXPORTS.

[000 omitted.]

A verage, 1909–1913	1916 (prelim.)	1917 (prelim.)	Country.	A verage, 1909–1913	1916 (prelim.)	1917 (prelim.)
Pounds.	Pounds.	Pounds.	FROM-	Pounds.	Pounds.	Pounds.
5,337,516			Siam	357,548 1.928.507		
132, 400	. 	· · · · · · · · · · · · · · · · · · ·	Singapore	758,875		
	0.105	• • • • • • • • • • • • • • • • • • • •	Total	12,720,845		• • • • • • • • • • • • • • • • • • • •
	Pounds. 99,948 5,337,516 132,400 79,087 2,288,040 396,628	Pounds Pounds 99,948 5,337,516 132,400 79,087 41,875 2,288,040 396,628	1909-1913 (prelim.) (prelim.)	Pounds Pounds Pounds Penang Siam Siagapore Other countries Pounds Pounds Penang Siam Siagapore Other countries Pounds Pounds Penang Siam Siam Siam Siagapore Other countries Other countries Pounds Pounds Penang Siam Siam Siagapore Other countries Other countries Pounds Pou	Pounds Pounds Pounds Penang 357,548 5,337,516 Siam 1,928,507 79,087 41,875 Other countries Country Pounds Penang 357,548 Country Penang 357,548 Country Penang 357,548 Countries 2,540 Countries 2,540 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,875 Countries 2,758,8	Pounds Pounds Pounds Pounds Pounds Pounds Pounds Pounds S, 337, 516 Siam 1,923, 507 2,288, 040 396, 628 Total 12,720,845 Total 12,720,845

IMPORTS.

INTO-				INTO-		1	
Austria-Hungary	183,411			Netherlands	778,682	144, 254	· · · · · · · · · •
Belgium	180,830				511.035		
Brazil	24,753	1,575		Perak	179, 187		*****
British India	278, 272			Philippine Islands.	412,781	918, 3124	334, US
Ceylon	821,651			Russia	250, 461	166,779	
Chlna	704, 992	1,504,536	1,311,624	Selangor	159, 178		
Cuba	262, 207			Singapore	975, 095		· • • - · · · · · ·
Dutch East Indies	1, 178, 111		1 	United Kingdom	768,853	988,577	
Egypt	98,690	17,368		United States	209,814		206, 471
France	517.861	501,923		Other countries	1,242,092		
Germany							
Japan		63,613		Total	11, 439, 950		
Mauritius	132,543						
					1	1	

STATISTICS OF CROPS OTHER THAN GRAIN CROPS.

POTATOES.

TABLE 82.—Potatoes: Area and production of undermentioned countries, 1915-1917.

		Area.			Production.	
Country.	1915	1916	1917	1915	1916	1917
NORTH AMERICA.	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels,
United States	3,734,000	3,565,000	4,374,000	359,721,000	286, 953, 000	438, 618, 000
Canada: Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	31,000 34,000 40,000 117,000 155,000 30,000 35,000 28,000 16,000	31,000 34,000 39,000 112,000 133,000 32,000 47,000 29,000 15,000	35,000 41,000 46,000 227,000 142,000 34,000 68,000 49,000 15,000	3, 558, 000 4, 759, 000 5, 772, 000 17, 510, 000 14, 362, 000 2, 565, 000 3, 847, 000 4, 024, 000 3, 956, 000	6,386,000 6,935,000 7,488,000 14,672,000 8,113,000 4,709,000 7,319,000 4,783,000 2,892,000	6, 125, 000 7, 173, 000 6, 891, 000 18, 158, 000 18, 981, 000 3, 643, 000 9, 010, 000 7, 409, 000 2, 502, 000
Total Canada	- 486,000	473,000	657,000	60, 353, 000	63, 297, 000	79, 892, 000
Mexico	. (1)	(i)		\$ 623,000 \$ 1,524,000	(1)	
Total				422, 221, 000		
SOUTH AMERICA. Argentina. Chile	306,000 78,000	322,000 79,000		29, 597, 000 9, 546, 000	31, 138, 000 11, 598, 000	
Total	384,000			39, 143, 000	42,736,000	•••••
EUROPE.						
Austria-Hungary: Austria 4 Hungary proper Croatia-Slavonia Bosnia-Herzegovina	1,757,000 1,577,000 5 194,000 6 67,000			232, 203, 000 209, 356, 000 5 21, 140, 000 5 2, 998, 000		
Total Austria-Hungary	3, 595, 000		<u></u>	465, 697, 000		<u></u>
Belgium Bulgaria Denmark Finland France Germany Italy Luxemburg. Malta	8,827,000 725,000 36,000	159,000 3,222,000 729,000 34,000 3,000	143,000 3,482,000 732,000 27,000	* 117, 613, 000 * 503, 000 42, 349, 000 7 18, 736, 000 332, 788, 000 1, 983, 161, 000 56, 768, 000 6, 422, 000 568, 000	26, 629, 000 335, 507, 000 882, 000, 000 54, 277, 000 2, 971, 000 356, 000	31, 882, 000 401, 336, 000 48, 112, 000 5, 925, 000
Malta Netherlands Norway Roumania 8 Do 9	438,000 113,000 28,000 52,000	413,000 114,000 35,000	419,000 145,000	126, 741, 000 19, 957, 000 3, 765, 000 865, 000	88,490,000 31,310,000	89, 858, 000 42, 584, 000
Russia, European: Russia proper Poland Northern Caucasia	6,815,000 5 2,662,000 165,000	5, 879, 000		770, 709, 000 5 383, 736, 000 15, 796, 000	662, 169, 000	
Total European Russia.	9,642,000			1, 170, 241, 000		
Serbia. Spain. Sweden. Switzerland.	³ 31,000 ⁷ 688,000 382,000 159,000	373,000 200,000	839,000 397,000 140,000	² 2, 173, 000 ⁷ 76, 657, 000 71, 756, 000 30, 681, 000	54, 972, 000 18, 372, 000	113, 477, 000 83, 700, 000 38, 580, 000
United Kingdom: England Scotland Wales Ireland	437,000 144,000 26,000 594,000	400,000 130,000 28,000 586,000	473,000 148,000 35,000 709,000	100, 881, 000 36, 291, 000 5, 821, 000 138, 509, 000	88, 484, 000 19, 825, 000 5, 018, 000 90, 845, 000	117, 351, 000 41, 443, 000 7, 380, 000 155, 036, 000
Total United Kingdom.	1, 201, 000	1,144,000	1,365,000	281, 502, 000	204, 172, 000	321, 209, 000
Total				4, 808, 943, 000		

No official statistics.
 Data for 1907.
 Data for 1912.

<sup>Data for 1914.
Grown alone.
Grown with corn.</sup>



<sup>Galicia and Bukowina not included.
Data for 1913.
Data for 1910.</sup>

TABLE 82.—Potatoes: Area and production of undermentioned countries, 1915-1917—Con.

_		Area.			Production.	
Countr y .	1915	1916	1917	1915	1916	1917
ASIA. Japan	A cres, 225, 000	A cres. 254,000	A cres. 246,000	Bushels. 35, 103, 000	Bushels. 38, 613, 000	Bushels, 36, 924, 00
Russia, Asiatic: Central Asia (4 governments of) Siberia (4 governments of) Transcaucasia (1 government of).	106,000 296,000 2,000			7.974.000 24,307,000 100.000		
Total Asiatic Russia	404,000			32,381,000		
Total				67, 484, 000		
AFRICA. AlgeriaUnion of South Africa	1 48 000 2 62,000		27,000	1 2 119 000 2 3 685,000		2,756,08
Total				5,804,000		
AUSTRALASIA.					1	
Australia: Queensland New South Wales. Victoria. South Australia Western Australia Tasmania	8,000 30,000 65,000 8,000 5,000 32,000	6,000 20,000 57,000 4,000 5,000 29,000	9,000 22,000 74,000 5,000 6,000 34,000	598,000 1,520,000 7,064,000 673,000 550,000 2,946,000	278, 000 1, 658, 000 6, 489, 000 485, 000 527, 000 2, 983, 000	726,600 1,691,000 7,018,000 759,000 629,000 2,503,000
Total Australia	148.000	121.000	150,000	13, 351, 000	12, 421, 000	13,326,000
New Zealand	22,000	30,000	26,000	4,952,000	4,809,000	4,992.00
Total Australasia	170,000	151.000	176,000	18.303,000	17, 230, 000	18,318,00
Grand total				5, 361, 898, 000		

¹ Data for 1913.

TABLE 83.—Potatoes: Total production of countries mentioned in Table 82, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1901 1902	Bushels, 4,382,031,000 4,669,958,000 4,674,000,000 4,409,793,000	1905 1906	Bushels, 4,298,049,000 5,254,598,000 4,789,112,000 5,122,078,000	1909 1910	5, 595, 567, 000 5, 242, 278, 000	1913 1914	Bushels. 5,872,953,000 5,802,910,000 5,016,201,000 5,361,898,000

Table 84.—Potatoes: Average yield, per acre, of undermentioned countries in 1900-1918.

Year.	United States.	Russia (Euro- pean). ¹	Ger- many.1	Austria.1	Hungary proper.	France.1	United King- dom.1
Average: 1900-1909	Bushels. 91.4 97.6	Bushels, 99.9 107.9	Bushels, 200.0 205.7	Bushels, 151.1 145.6	Bushels, 118.7 122.2	Bushels, 133. 8 116. 3	Bushels. 193 (222
1906	102.2	94.9	193. 3	158.4	128.7	99. 5	192.:
	95.4	102.4	205. 3	173.2	126.6	136. 2	171.:
	85.7	102.9	209. 2	154.0	96.6	163. 7	231.
1909	106.8	111.5	208. 9	157.3	125. 2	160.3	222.
	93.8	121.1	196. 1	160.0	117. 4	81.9	200.
	80.9	104.2	153. 9	137.2	106. 3	121.8	241.
1912	113.4	121.5	223.5	149.0	129. 2	142.9	177.0
1913	90.4	110.6	235.8	134.7	118. 4	127.3	242.0
1914	110.5	102.8	200.1	160.7	129. 0	119.9	233.3
1915	96.3	87.1	224.7	132.1	132. 8	103.9	234
1916 1917 1918	80.4 100.8 95.0					104. 1 115. 2	178 2 235.

¹ Bushels of 60 pounds.

² Census of 1911.

Table 85.—Potatoes: Acreage, production, value, exports, etc., in the United States, 1849-1918.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of aeros are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Aver-		A ver-			ago ca hel, fai			Domestic exports,	Imports during
Year.	Acreage.	age yield per acre.	Production.	farm price per bushel	Farm value Dec. 1.	Dece	mber.		owing ay.	fiscal year be- ginning July 1.	fiscal year be- ginning July 1.
		acro.		Dec. 1.		Low.	High.	Low.	High	July 1.	July 1.
1849 1859	Acres.	Bush	Bushels. 65,798,000 111,149,000	Cts.	Dollars.	1	Cts.	1	1	Bushels: 155,595 380,372	Bushels.
1866 1867 1868	1,069,000 1,192,000 1,132,000 1,222,000	100. 2 82. 0 93. 8 109. 5	107, 201, 000 97, 783, 000 106, 090, 000 133, 886, 000 143, 337, 000	47.3 65.9 59.3 42.9	50,723,000 64,462,000 62,919,000 57,481,000					512, 380 378, 605 508, 249 596, 968	198, 26 209, 55 138, 47 75, 33
1870 1871 1872 1873	1,325,000 1,221,000 1,331,000 1,295,000	86. 6 98. 7 85. 3 81. 9 80. 9	114, 775, 000 120, 462, 000 113, 516, 000 106, 089, 000 105, 981, 000	65. 0 53. 9 53. 5 65. 2 61. 5	74,621,000 64,905,000 60,692,000 69,154,000 65,223,000					553,070 621,537 515,306 497,413	458, 75 96, 25 346, 84 549, 07 188, 75
1875 1876 1877 1878	1,510,000 1,742,000 1,792,000 1,777,000 1,837,000	110. 5 71. 7 94. 9 69. 9 98. 9	166, 877, 000 124, 827, 000 170, 092, 000 124, 127, 000 181, 626, 000 169, 459, 000	34.4 61.9 43.7 58.7 43.6	57, 358, 000 77, 320, 000 74, 272, 000 72, 924, 000 79, 154, 000					704, 379 529, 650 744, 409 625, 342 696, 080	92, 14 3, 205, 55 528, 58 2, 624, 14 721, 86
1880 1881 1882 1883	1,843,000 2,042,000 2,172,000 2,289,000	91.0 53.5 78.7 90.9 85.8	167, 660, 000 109, 145, 000 170, 973, 000 208, 164, 000 190, 642, 000	48.3 91.0 55.7 42.2 39.6	81,062,000 99,291,000 95,305,000 87,849,000 75,524,000					638, 840 408, 286 439, 443 554, 613 380, 868	2, 170, 37 8, 789, 86 2, 362, 36 425, 49 658, 63
1885 1886 1887 1888 1889	2, 287, 000 2, 357, 000 2, 533, 000	77. 2 73. 5 56. 9 79. 9 77. 4	175,029,000 168,051,000 134,103,000 202,365,000 204,881,000 \$17,546,000	44. 7 46. 7 68. 2 40. 2 35. 4	78, 153, 000 78, 442, 000 91, 507, 000 81, 414, 000 72, 611, 000	44 70 30 33	47 83 37 45	33 65 65 24 30	50 90 85 45 60	494, 948 434, 864 403, 880 471, 955 406, 618	1, 937, 41 1, 432, 48 8, 259, 53 883, 38 3, 415, 57
1890 1891 1892 1893 1894	2, 652, 009 2, 715, 000 2, 548, 000 2, 605, 000 2, 738, 600 2, 955, 000	55. 9 93. 7 61. 5 70. 3 62. 4 100. 6	148, 290, 000 254, 424, 000 156, 655, 000 183, 034, 000 170, 787, 000 297, 237, 000	75. 8 35. 8 66. 1 59. 4 53. 6 26. 6	112, 342, 000 91, 013, 000 103, 568, 000 108, 662, 000 91, 527, 000 78, 985, 000	82 30 60 51 43 18	93 40 72 60 58 24	95 30 70 64 40 10	110 50 98 88 70 23	341, 189 557, 022 845, 720 803, 111 572, 957 680, 049	5, 401, 91 186, 87 4, 317, 02 3, 002, 57 1, 341, 53 175, 24
1896 1897 1898 1899	2,767,000 2,535,000 2,558,000 2,581,000 2,959,000	91. 1 64. 7 75. 2 88. 6 95. 0	252, 235, 000 164, 016, 000 192, 306, 000 228, 783, 000 273, 318, 000	28.6 54.7 41.4 39.0	72, 182, 000 89, 643, 000 79, 575, 000 89, 329, 000	18 50 30 35	26 62 36 46	19 60 33 27	26 87 52 39	926, 646 605, 187 579, 833 809, 472	246, 17 1, 171, 37 530, 42 155, 86
1900 1901 1902 1903	2, 611, 000 2, 864, 000 2, 966, 000 2, 917, 000 3, 016, 000	80. 8 65. 5 96. 0 84. 7 110. 4	210, 927, 000 187, 598, 000 284, 633, 000 247, 128, 000 332, 830, 000	61.4	90, 811, 000 143, 979, 000 134, 111, 000 151, 638, 000 150, 673, 000	40 75 42 60 32	48 82 48 66 38	35 58 42 95 20	60 100 60 116 25	741, 483 528, 484 843, 075 484, 042 1, 163, 270	371, 91 7, 656, 16 358, 50 3, 161, 58 186, 19
1905 1906 1907 1908	2, 997, 000 3, 013, 000 3, 128, 000 3, 257, 000 3, 525, 000 8, 669, 000	87.0 102.2 95.4 85.7 106.8 106.1	260, 741, 000 308, 038, 000 298, 262, 000 278, 985, 000 376, 537, 000 589, 195, 000	51. 1 61. 8 70. 6	160, 821, 000 157, 547, 000 184, 184, 000 197, 039, 000 210, 662, 000	55 40 46 60 20	66 43 58 77 58	48 55 50 70	- 	1,000,326 1,530,461 1,203,894 763,651	1, 948, 16 176, 91 403, 95 8, 383, 96
1909 1910 ² 1911 1912 1913 1914	3, 720, 000 3, 619, 000 3, 711, 000 3, 668, 000 3, 711, 000 3, 734, 000	93. 8 80. 9 113. 4 90. 4 110. 5 96. 3	349, 032, 000 292, 737, 000 420, 647, 000 331, 525, 000 409, 921, 000	55. 7 79. 9 50. 5 68. 7 48. 7 61. 7	194, 566, 000 233, 778, 000 212, 550, 000 227, 903, 000 199, 460, 000 221, 992, 000	30 70 40 50 30 53	48 100 65 70 66 95	35 90 33 60 34 80	200 70 90 150 110	2,028,261 1,794,073 3,135,474 4,017,760	353, 20 218, 98 13, 734, 69 337, 23 3, 645, 99 270, 94 209, 53
1916 1917 1918	3, 565, 000 4, 384, 000 4, 210, 000	80. 5 100. 8 95. 0	359, 721, 000 286, 953, 000 442, 108, 000 400, 106, 000	146. 1 122. 8	419, 333, 000 542, 774, 000 478, 136, 000	125 93 8 90	190 135 225	200 3 80 	375	2, 489, 001 3, 453, 307	3, 079, 025 1, 180, 480

¹ Burbank to 1910.

^{*} Figures adjusted to census basis.

Per 100 pounds.

Table 86.—Potatoes: Revised acreage, production, and farm value, 1889-1909.

Note.—This revision consists (1) in using the Department of Agriculture's estimate of average yield per acre to compute, from census acreage, the total production, (2) in adjusting the department's estimate of acreage for each year so as to be consistent with the following as well as the preceding census acreage, and (3) in recomputing total farm value from these revised production figures.

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
	Acres.	Bushels.	Bushels.	Cents.	Dollare.
1889	2,601,000	77.4	201, 200, 000	35, 4	71, 294, 000
1890	2,653,000	56.7	150, 494, 000	75.3	113, 291, 000
1891	2,732,000	93.7	256, 122, 000	35.6	91, 229, 000
1892	2,650,000	62.1	164, 516, 000	65, 5	107, 835, 000
1893	2,722,000	71.7	195,040,000	58,4	113, 896, 000
1894	2,891,000	63.6	183,841,000	52.8	97,030,000
1895	3, 101, 000	102.3	317, 114, 000	26.2	83, 151, 000
1896	2,975,000	91.4	271, 769, 000	29.0	78, 783, 000
1897	2,813,000	67.9	191,025,000	54.2	103, 442, 000
1898	2,841,000	77.0	218,772,000	41.5	90, 897, 000
1899	2,939,000	88.6	260, 257, 000	39.7	103, 365, 000
1900	2, 987, 000	82.9	247, 759, 000	42.3	104, 764, 000
1901	2,996,000	66.3	198,626,000	76.3	151,602,000
1902	3,078,000	95. 5	293, 918, 000	46. 9	137, 730, 000
1903	3,080,000	85.1	262, 053, 000	60.9	159,630,000
1904	3, 172, 000	111.1	352, 268, 000	44.8	157,646,000
1905	3, 195, 000	87.3	278, 885, 000	61. 1	170, 340, 000
1906	3, 244, 000	102. 2	331,685,000	50.6	167, 795, OND
1907	3,375,000	95. 7	322, 954, 000	61.3	197, 863, 000
1908	3,503,000	86.2	302,000,000	69.7	210, 61%, 000
1909	3,669,000	107.5	394, 553, 000	54.2	213,679,000

Table 87.—Potatocs: Acreage, production, and total farm value, by States, 1918.

[000 omitted.]

Maine 112 22,400 26,880 North Dakota 90 New Hampshire 21 2,940 4,283 South Dakota 90 Vermont 26 3,380 4,664 Kensas 121 Massachinsetts 36 4,788 8,140 Kensas 80 Rhode Island 5 660 1,124 Kentucky 75 Connecticut 26 2,470 4,076 Tennessee 50 New York 380 34,960 42,651 Alabama 60 New Jersey 92 8,464 14,389 Mississippi 20 Pennsylvania 305 24,400 36,844 Louisiana 55 Delaware 11 957 1,340 Texas 60 Maryland 50 4,000 4,800 Oklahoma 37 Virginia 60 5,220 8,352 Montana 52 North Carolina 28 2,856 5,512 Colorado <th>Produc- tion.</th> <th>Farm value Dec. 1.</th>	Produc- tion.	Farm value Dec. 1.
New York 380 34,960 42,651 Alabama 60 New Jersey 92 8,464 14,389 Mississippi 20 Pennsylvania 305 24,400 36,844 Louisiana 55 Delaware 11 957 1,340 Texas 60 Maryland 50 4,000 4,800 Oklahoma 37 Virginia 60 5,220 8,352 Montana 52 North Carolina 45 4,275 5,771 Wyoming 30 South Carolina 28 2,856 5,512 Colorado 72 Georgía 23 1,610 2,978 New Mexico 10 Florida 35 3,500 7,000 Arizona 5 Ohio 160 11,040 16,560 Utah 20 Illinois 160 11,520 17,050 Nevada 9	Bushels. 8,910 8,190 10,406 4,240 5,625	Dollars 6,504 7,617 12,279 6,106 9,281
Virginia 125 11,750 14,100 Arkansas 48 West Virginia 60 5,220 8,352 Montana 52 North Carolina 45 4,275 5,771 Wyoming 30 Bouth Carolina 28 2,856 5,512 Colorado 72 Georgia 23 1,610 2,978 New Mexico 10 Florida 35 3,500 7,000 Arizona 5 Ohio 160 11,040 16,560 Utah 20 Indiana 97 7,780 10,476 Nevada 9 Illinois 160 11,520 17,050 Nevada 9	3,500 4,800 1,600 4,345 3,300	5,775 8,688 2,640 6,518 6,000
Florida 35 3,500 7,000 Arizona 5 Ohio 160 11,040 16,560 Utah 20 Indiana 97 7,760 10,476 Nevada 9 Illinois 160 11,520 17,050 17,050 17,050	1,258 2,400 7,020 4,500 11,376	2, 453 4, 416 5, 616 3, 626 11, 262
Idaho	1,000 425 3,600 1,539	1,600 871 3,492 1,898
Michigan 340 29,580 25,418 Washington 65 Wisconsin 295 33,040 26,432 Oregon 50 Minnesota 312 32,780 24,570 California 90 Iowa 134 9,648 12,832 ————————————————————————————————————	5, 220 8, 580 5, 500 12, 870	4,228 8,606 5,500 15,444 478,136

Table 88.—Potatoes: Condition of crop, United States, on 1st of months named, 1897-1918.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.
4005	P. ct.	P.a.	P. ct.	P. ct.	1000	P. ct.	P. ct.	P. ct.	P.cl.
1897	87.8	77.9	66.7	61.6	1908	89.6	82.9	73.7	68.7
1898	95.5	83.9	77.7	72.5	1909	93.0	85.8	80.9	79.8
1899	93.8	93.0	86.3	81.7	1910	86.3	75.8	70.5	71.8
1900	91.3	88.2	80.0	74.4	1911	76.0	62.3	59.8	62.3
1901	87.4	62.3	52.2	54.0	1912	88.9	87.8	87.2	85.1
1902	92.9	94.8	89.1	82.5	1913	86. 2	78.0	69.9	67.7
1903	88.1	87.2	84.3	74.6	1914	83.6	79.0	75.8	78.3
1904	93.9	94.1	91.6	89.5	1915	91.1	92.0	82.7	74.2
1905.	91.2	87. 2	80.9	74.3	1916	87.8	80.8	67.4	62.6
1906	91.5	89.0	85.3	82.2	1917	90.1	87.9	82.7	79.0
1907	90.2	88.5	80.2	77.0	1918	87.6	79.9	74.5	73.7

TABLE 89 .- Potatoes: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

				Yiek	l per	всте	(bush	els).				1	Farm		e per	bush	eI	200	e per re ars),1
State.	,0-year aver- age, 1909-1918.	1909	1910	1911	1912	1913	1914	1915	1916	7161	1918	10-year aver- age, 1909-1918.	1914	1915	1916	1917	1918	5-year aver- age, 1914-1918.	1918
Mr N. H Vt Mass R. I	128	225 130 155 125 125	130 125	180 125 105 93 110	198 140 140 130 113	105	260 159 168 155 165	179 95 108 120 110	204 120 112 91 74	125 107 100 115 135	200 140 130 133 130	100	33 60 47 71 70	70 95 81 94 92	142 166 139 175 185	130 167 140 175 175	145 138 170	180, 66 153, 31 128, 30 161, 89 162, 95	203, 00 179, 40 226, 10
Conn	106 94 104 84 89	120 120 90 78 96	.88	85 74 73 56 60	107 106 108 109 100	92 74 95 88 87	140 145 108 105 80	95 62 130 72 95	95 70 122 70 90	110 95 114 92 95	95 92 92 80 87	109 86 100 91 91	65 44 61 58 70	96 82 75 75 75	175 158 155 148 125	164 130 141 135 130	122		112, 24
Md Va W. Va N. C S. C	87 93 89 80 84	80 92 98 74 85	95 98 92 89 90	45 45 48 70	112 87 112 85 90	87 94 83 80 80	78 65 54 52 70	97 125 117 90 80	95 130 88 95 75	100 99 115 90 96	80 94 87 95 102		60 77 81 92 125	62 61 65 73 115	133 137 158 140 175	119 125 182 143 210	120 160 135	89, 66 108, 19 109, 97 100, 70 141, 84	112. 80 139. 20 128. 23
Ga Fla Ohio Ind Ill	73 87 81 80 75	81 95 93 95 91	82 90 82 84 75	72 90 65 58 50	78 93 112 114 101	81 76 64 53 46	60 80 95 80 60	65 80 82 95 110	60 74 45 44 58	84 91 100 92 90	70 100 69 80 72	93	53 56	99 115 70 -56 -59	175 200 182 177 179	195 205 143 139 152	200		200,00
Mich Wis Minu Iowa Mo	103 103 79	105 102 115 89 85	105 95 61 72 86	94 116 115 74 27	105 120 135 109 84	96 109 110 48 38	121 124 114 86 45	59 87 106 105 98	48 47 60 42 60	95 114 112 95 87	84 112 105 72 61	60	30 30 32 59 73	56 45 39 54 60	160 147 130 175 180	105 90 91 131 137	89 80 75 133 153	64, 12 67, 53 67, 30 80, 23 82, 43	89, 60 78, 78 95, 76
N. Dak S. Dak Nebr Kans Ky	83	110 80 78 79 92	41 44 50 57 92	120 72 52 22 39	128 105 80 82 101	85 78 48 40 49	109 90 80 62 45	90 115 105 83 126	93 66 73 71 84	43 90 85 57 96	99 91 86 53 75	68 74 84 105 99	42 47 54 77 84	41 35 42 74 55	115 137 150 165 142	130 111 107 152 140	73 93 118 144 165	77.85	72, 27 84, 63 101, 48 76, 32 123, 73
Tenn Ala Miss La Tex	80	75 80 87 75 50	80 80 85 55 51	41 78 83 69 57	88 81 89 73 63	64 84 80 70 52	43 79 80 70 61	88 80 90 51 65	82 90 65 65 65 60	94 72 78 64 60	70 80 80 79 55	123 117 115	91 101 95 97 104	63 90 84 95 105	149 169 160 167 190	126 182 168 184 210		115, 95 103, 73 92, 23	
Okla Ark Mont Wyo Colo	70 140 128	70 70 180 160 160		18 55 150 42 35	60 70 165 140 95	60 72 140 140 115	70 60 140 108 120	85 90 155 150 135	53 65 125 130 138	69 80 95 155 160	34 50 135 150 158	73	90 97 64 70 50	84 76 50 60 55	195 190 120 128 135	180 157 102 104 91	85		127. 50

¹ Based upon farm price Dec. 1.

Table 89.—Potatoes: Yield per acre, price per bushel Dec. 1, and value per acre, by States—Continued.

				Yield	d per	acre	(bush	iels)	•]	Farm		e per ents).	bush	el	Valu sc (doll	re	
State.	10-year aver- age, 1909–1918.	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	10-year aver- age, 1909-1918.	1914	1915	1916	1917	1918	5-year aver- age, 1914-1918.	1014	
N. Mex Ariz Utah Nev	90 99 164 170	85 90 180 180	92 142	95 140	125 185	75	140	95 125	115 180	105 189	85 180	141 72	120	100	175 180 130 130	150 78	205 97	143, 94 153, 15 143, 75 183, 43	174. 174.	25 (A)
Idaho Wash Oreg Calif	164 144 126 134	200	142 131 105	180 160 130	185 167 155	170 123 135	155 128 97	125 135 115	150 165	156 125 108	180 132 110	65 68 68	48 55	56 53 60	127 98 90	79 92 80	81 101 100	120, 79 110, 39 91, 72 156, 12	145. 133. 110.	80 32 88
U. S	96. 8	106.8	93. 8				ــــــــــــــــــــــــــــــــــــــ	'				ا	48.7					'		_

Based upon farm price Dec. 1.

Table 90.—Potatoes: Stocks on January 1.

	Total		Stocks .	Jan. 1.		Pric bus	e per bel—
state and year.	produc- tion (000 mitted).	Per	Bushels	Per co	ent of old by—	Dec. 1	
		of crop.	(000 omitted).	Grow- ers.	Deal- ers.	Dec. 1.	Mar. 1.
	Bushels.					Cents.	Cents.
1918–19	277, 475	43, 5	120,769	82.4	17.6	115	<u> </u>
1917-18	303, 899	49. 6	150,666	84.6	15. 4	122	11
1916–17. 1915–16.	183, 281 254, 235	33. 1 43. 6	60,603 110,810	74. 9 79. 5	25. 1 20. 5	152 60	25
Total (11 Far West States):	202, 200	30.0	110,010	18.5	20.0		•
1918–19	61,630	48.0	29, 590	85.3	14.7	158	İ
1917-18.	70,779	42.0	32,748	86.8	13. 2	105	8
1916–17	54, 081	44.6	24, 140	71.0	29.0	120	23
1915–16	48,776	53. 5	26, 312	80,6	19. 4	61	I
Total (16 Southern States):	,			00.0		"-	••
1918–19	60,996	32. 3	19,734	79.5	20, 5	101	l
1917–18	67, 430	31.0	20, 900	82, 8	17. 2	147	1
1916–17	49, 591	16.3	8,065	68.8	31. 2	151	30
1915–16	56,710	27. 2	15, 432	82.1	17.9	70	
faine:						l	
1918–19	22,400	54	12,096	81	19	120	! <i>.</i>
1917–18	18,750	55	10,313	84	16	130	11
1916-17	25, 500	47	11,985	72	28	142	2
1915-16	25, 418	50	12,709	82	18	70	. 10
New York:							
1918-19	34, 960	50	17, 480	92	8	122	
1917-13	38,000	58	22,040	95	.5	130	, 12
1916-17	22, 400	41	9, 154	85	15	158	. 27
1915–16	22,010	58	12, 766	95	5	82	16
Pennsylvania: 1918–19	94.400	42	10, 248	89	12	1 ,,,	
	24, 400					151	
1917–18 1916–17	29, 532 19, 040	43 32	12,699 6,092	88 81	12 19	135 148	11
1915–16	20, 160	40	8,064	85	15	75	95 10
Ohio:	20, 100	30	0,004	~	10	l '3	36
1918–19	11,040	39	4, 396	74	26	150	
1917–18	16, (80)	53	8,4%0	87	13	143	11
1916–17	6,300	21	1,323	7i	29	ise	2
1915–16	12, 546	44	5, 520	84	16	70	10
ndiana:	,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. "		•	
1919–19	7,760	48	2,721	81	19	135	
1917-18	8, 464	47	3,978	81	19	130	1.3
1916–17	3, 256	20	652	85	15	177	37
1915–16	7, 125	42	2,992	69	31	56	8
llinois:							
1918–19	11,520	34	3, 917	74	26	148	' .
1917-18	13, 500	40	5, 400	88	12	132	15
1916–17	7, 250	27	1,958	74	26	179	37
1915–16	13,860	35	4,851	74	26	59	10

TABLE 90 .- Potatoes: Stocks on January 1-Continued.

			Stocks .	Jan. 1.			e per nel—
State and year.	Total produc- tion (000 omitted).	Per	Bushels (000	Per o	ent of old by—	Dec. 1.	Mar. 1
		of crop.	omitted).	Grow- ers.	Deal- ers.		
fichigan:	Bushels.					Cents.	Cents
1918–19	28, 560	51	14, 565	82	18	89	
1917–18	35, 910	58	20, 828	88	12	105	
1916–17	15,360	36 57	5,530	78 82	22	160	23
1915–16 Visconsin:	20,945	31	11,938	84	18	56	ľ
1918–19	33,010	51	16,850	80	20	80	
1917-18	34,998	60	20,999	80	20	90	1
1916–17	13,630	56	7,633	79	21	147	. 22
1915–16	25, 926	59	15, 296	78	22	45	7
finnesota:	20 740	42	12 750		0.4	75	l
1918–19 1917–18	32,760 33,600	50	13,759 16,800	76 80	24 20	91	
1916–17	16,800	37	6,216	62	38	130	2
1915–16	30, 210	46	13,896	72	28	39	l 7
orth Dakota:			1				
1918-19	8,910	42	3,743	86	14	73	
1917–18. 1916–17.	3,870 6,975	29 22	1, 122 1, 534	86	14	130 115	14 17
1915–16	7,200	41	2,952	63 73	37 27	41	15
lebraska:	',200	31	2,500	10	21	71	· '
1918–19	10,406	37	3,851	76	24	118	
1917-18	12,495	48	5 008	79	21	107	12
1916-17	7,665	29	2, 223	69	31	150	2
1915–16	11,550	· 41	4, 735	73	27	42	8
1918-19	5, 625	52	2,925	75	25	165	
1917-18	6,720	53	3,562	83	17	140	1
1919-17	4, 116 6, 426	36	1,482	89	11	142	23
1915-18	6,426	52	3,342	86	14	55	8
Iontana: 1918–19	7 000		4 400	i	10	80	
1917–18	7,020 5,415	66 45	4,633 2,437	82 84	18 16	102	10
1916–17	4,875	64	3, 120	63	37	120	i
1915-16	6,045	69	4, 171	89	ĭi	50	1
olorado:	l ' l						1
1918–19	11,376	56	6,371	89	11	99	
1917–18 1916–17	12,800 6,900	60 42	7,680 2,898	90 86	10 14	91 135	2
1915-16	7, 155	55	3, 935	87	13	55	-
laho:			i				
1918 -19 	5, 220	58	3,028	86	14	81	
1917–18	6,034	46	2,799	87	13	79	
1916–17. 1915–16	4,050	44 38	1,782	84 92	16	127	1
Ashington:	3,500	90	1,330	92	8	56	'
1918–19.	8,580	62	5,320	89	11	101	
1917-18	9,875	36	3,555	83	17	92	• • • • • •
1916–17	9,900	32	3,168	69	31	98	16
1915– 16	8, 235	46	3,789	72	28	53	

TABLE 91.—Potatoes: Farm price, cents per bushel, on 1st of each month, 1909-1918.

	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	Aver- age.
fan. 1	121.0 122.9	147.3 172.4	70.6	49.7	68.4	50.6	84.5	54.1	\$8.0 50.0	72.0	77.
Feb. 1	120.3	240.7	88. 0 94. 4	50. 4 50. 4	69. 7 70. 7	53.1 52.0	94.4 102.0	55.1 55.3	56.2 54.6	73.3 80.0	83. 92.
Apr. 1	92.6 80.1	234.7 279.6	97. 6 94. 8	47. 8 50. 5	70.0 71.4	50.3 48.2	117.1 127.3	55.5 62.5	47.4 38.4	86.3 97.3	89. 95.
June 1	75.5	274.0 247.9	98. 8 102. 3	50.8 52.1	71.3 81.5	55.2 49.8	119.7 103.6	63.3	57.4 40.1	97.7	94.
Aug. 1	141.6	170.8	95.4	56.3	87.1	69. 2	86.5	96.3 136.0	64.9	91.0 85.1	96. 99.
Sept. 1	148.8 143.6	139. 1 122. 1	109.3 112.0	50.5 48.8	74.9 64.7	75.3 73.9	65.0 51.1	113.7 88.3	72.9 67.8	71.5 64.3	92. 83.
Nov. 1	127. 2 119. 5	127.8 122.8	135.7 146.1	60. 8 61. 7	52.8 48.7	69. 6 68. 7	45.5 50.5	76.3 79.9	55.7 55.7	57. 8 54. 1	80. 80.
Average	121.8	164.9	114.1	54.4	64.4	64.3	72.5	80.6	56.4	70.8	86.

POTATOES—Continued.

Table 92.—Potatoes: Wholesale price, 1913-1918.

Pata	New and 1	New York, State and Western (per 180 pounds).	State n (per is).	Chier far b	Chicago, fair to fancy (per bushel).	57.	Minne bi	Minneapolis (per bushel).	ber .	Burl bu	St. Louis, Burbank (per bushel).	s, per	Cinci bi	Cincinnati (per bushel).	Þer	Denv	Denver (per 100 pounds).	r 100	San Francisco (per 100 pounds),	Franci O pour	sco ids).
	Low.	High.	Aver- age.	Low. High.		Aver-	Low.	High.	Aver- age.	Low. 1	High.	Aver- age.	Low.	High.	Aver- age.	Low. High.		Aver-	Low. I	High.	Aver-
l913. JanJune July-Dec	\$1 . 70 1. 75	\$2.87 2.37		80.15 50.35	\$ 0.70		85.33 .50	8.1 88.		20 .30	\$0.87 .93		8.39 .65	81. 88.1		50. 50 \$	2,78		\$0.20 .50	\$1.65	
1914. JanJune July-Dec	2.00 1.25	3.00 2.12		8.88	1.75		.55	1.35		8.8	1.50		.65	1.15		88.	2.50		88	3.8	
1915. JanJune July-Dec	1.00	1.75 3.00		.18	1.50		8:3:	£8.		82	18.8		ક્ષંક્ષ	88		8:3	2.25		8.8	3.50	
1916. JanJune July-Dec	3.40	3.90 5.25		88	2.00		.62 .75	1.35		<u> ಜ</u> ಜ	1.35 2.10		88.	1.30		1.65	5.00 3.25		8.8	2.25	
1917. Banuary Febernary March Aprell May	5.6.6. 5.7.6.00 5.7.00 5.00 5.00 5.00 5.00 5.00 5.00	10.25 10.25 11.30 11.00		1.22.23.00	28.23.48.8 28.88.25 25.55		11.99.99.99 58.55.58.55 58.55.58.55	23.00.00.04 23.00.00.00 20.00.00.00		3.2.2.2.2.3.3.3.3.0 3.2.2.2.3.3.3.0 3.0.2.2.3.3.3.3.0	33.5.5.5.5.5.3.3.5.5.5.5.5.5.5.5.5.5.5.		29:29:21:38: 45:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:45:50:50:45:50:50:45:50:45:50:50:45:50:45:50:45:50:45:50:45:50:45:50	98.88.88 98.88.88 98.88.88		2.6.6.6.2.4 26.6.8.8.2 26.6.8.8.2 21.	6.25 6.25 6.25 6.25		855888 855888	844444 858888	
JanJune	4.75	11.00		1.00	4.50		1.50	4.20		1.70	3.35		1.85	3.50	:	2.25	6.50		1.90	2.00	
Aurust. Aurust. September. October. November.	33.43 33.63 54.63 54.63	4.73 4.73 5.73 5.73		28.608.8	25. 1.1.55 1.35 1.35 1.35 1.35 1.35 1.35		1.00 1.10 1.10 1.90 1.17	2.73 1.30 1.15 1.20 1.20		1.05 1.14 1.90 .87	1.50		1.50 1.10 1.10 2.25 2.15	2.75 2.75 2.75		828828 828828	2.4.4.9.9.9. 30.57.55. 57.57.57.		1.75 1.75 1.75 1.25	2. 50 2. 35 2. 35 1. 95	
July-Dec.	8	5.75		8.	2.85		E	2.76	1	- 87	6.7		1.10	2 75		2.00	4.25	1.25		2.75	

1918, Tanuary Pebruary March April April June	P. 25.00 11.00 15.00 15.00 15.00	888888888888888888888888888888888888888	2.39 2.39 1.192 1.148 1.858	24:05:08:08:08:08:08:08:08:08:08:08:08:08:08:	82588351	2 08 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 88888 888888	85.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	25 25 25 25 25 25 25 25 25	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	2.5.00 25. 2.5.00 25. 2.5.00 25. 2.5.00 11. 2.5.00 11.	818884		1.50 1.50 1.25 7.75 7.75	22.211.6 28.88.88	11.93 11.93 11.95 11.95	2538668	200220	1.38 1.38 1.38 1.38 1.48
JanJune.	1.8	3.33	2.02	.45	3.50	69.1	.80	3.25 1		80	2.45		i-: '	57.	3.25	2.05	9.	2.00	1.37
July August September September November December	1. 65	2.2.2 40.40 40.40	22.15	88.8888	22.30	2.28 2.28 2.28 2.28 1.63 1.57	55.888	3.25 2.40 2.40 1.70 1.65	88888	2.90 2.7 1.15 2.3 1.07 2.4 1.50 2.1	10,10,10,10	3888		11.75	က်က်လက်လို	888888	1.25	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	847838
July-Dec	1.65	2.40	2.15	.85	3.25	2.01 1	35.	3.25 2.	.08 1.	07 2	.85	1.41		1.00	3.65	2.85	1.25	2.75	2.00

TABLE 93.—Potatoes: International trade, calendar years 1911-1917.

GENERAL NOTE.—Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of disagreement are these:

(1) Different periods of time covered in the "year" of the various countries; (2) imports received in year subsequent to year of export; (3) want of uniformity in classification of goods among countries; (4) different practices and varying degrees of failure in recording countries of origin and ultimate destination; (5) different practices of recording reexported goods; (6) opposite methods of treating free ports; (7) clerical errors, which, it may be assumed, are not infrequent.

The exports given are domestic exports, and the imports given are imports for consumption as far as it is feasible and consistent so to express the facts. While there are some inevitable omissions, on the other hand there are some duplications because of reshipments that do not appear as such in official reports. For the United Kingdom, import figures refer to imports for consumption, when available, otherwise total imports, less exports, of "foreign and colonial merchandise." Figures for the United States include Alaska, Porto Rico, and Hawaii.

EXPORTS.

EXPORTS.

1000 omitted.)

Country.	Aver- age, 1911- 1913.	1916 (pre- lim.)	1917 (pre- lim.)	Country.	Aver- age, 1911- 1913.	1916 (pre- lim.)	1917 (pre- lim.)
From— ArgentinaAustria-Hungary	Bush. 543 1,451	Bush. 1,014	Bush. 542	From— Netherlands Portugal	Bush. 16, 4.3 50t	Bush. 6, 238	Bush.
Belgium	8, 692 1, 207	1,558	4.039	Russia	7, 762 1, 835	45 1,957	900
ChinaDenmark	255 925	334	242	United States	6, 246 1, 814	1,346 3,230	
France	8, 6×3 12, 412	1,819	583	Other countries	1,924		
Italy Japan	3,975 440	2,066 454	583	1004	75, 151		•••••

IMPORTS.

Into-	1.010		1	Into-	017	400	
Algeria	1,218		15	Norway	215 334	488	
Argentina	1,337 4,070	233	1.5	Portugal	273	805	287
Belgium	4.921	· · · · · · · · · · · ·		Russia	309	2	
Brazil	939	167		Sweden	700		• • • • • • • • • • • • • • • • • • • •
Canada	525	573	463	Switzerland	3, 172	2,857	
Cuba	2.001			United Kingdom	11,382	3,331	
Egypt	599			United States		886	3, 182
Finland	479	109		Other countries	2,311		
France	7,143	2,577					
Germany	29, 180	¦ <u>-</u> -		Total	78, 767		
Netherlands	1,952	2				1	l

SWEET POTATOES.

Table 94.—Sweet potatoes: Acreage, production, and value, in the United States, 1849-1918.

Note.—Figures in italics are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

Year.	Acreage.	A verage yield per acre.	Production.	A verage farm price per bushel Dec. 1.	Farm value Dec. 1.
	Acres.	Bushels.	Bushels.	Cents.	Dollars.
849			38, 2 68, 000		<u> </u>
859			42,095,000		·
869			21,710,000		• • • • • • • • • • • • • • • • • • • •
(879			\$\$,379,000		
000			43,950,000	1	
899	. 537,000	79.1	42,517,000	52.9	22, 476,000
900		88.9	48, 346, 000	50.6	24, 478, 000
901		81.7	44,697,000	57.5	25, 720, 000
902		85.2	45, 344, 000	58.1	26, 358, 000
903		89.2	48, 870, 000	58.3	28, 478, 000
904	. 548,000	88.9	48, 705, 000	60.4	29, 424, 000
905		92.6	51, 034, 000	58.3	29, 734, 000
906		90.2	49, 948, 000	62.2	31,063,000
907		88.2	49, 813, 000	70.0	34, 858, 000
908	. 599,000	92.4	55, 352, 000	66.1	36, 564, 000
909	. 641,000	92.4	59, 232,000	69.4	41,052,000
910		93.5	59, 938, 000	67.1	40, 216, 000
911		90.1	54, 538, 000	75. 5	41, 202, 000
912	. 583,000	95.2	55, 479, 000	72.6	40, 264, 000
913		94.5	59, 057, 000	72.6	42,884,000
914	. 603,000	93.8	56, 574, 000	73.0	41, 294, 000
915		103.5	75, 639, 000	62.1	46, 980, 000
916		91.7	70, 955, 000	84.8	60, 141, 000
917		91.2	83, 822, 000	110.8	92, 916, 000
918	. 922,000	93.6	86, 334, 000	135.4	116, 867, 000

Table 95.—Sweet potatoes: Acreage, production, and total farm value, by States, 1918.

[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
New Jersey	A cres.	Bushels. 2,875	Dollars. 5,462	Missouri	Acres.	Bushels.	Dollars.
Pennsylvania	1	120	222	Kansas	4	320	710
Delaware	5	600	750	Kentucky	13	1,235	2, 161
Maryland	11	1,430	2, 145	Tennessee	3 0	2,940	3,998
Virginia	28	3,360	4,872	Alabama	153	14,688	16, 891
West Virginia	2	212	432	Mississippi	89	8, 455	8,793
North Carolina	81	8,910	11,761	Louisiana	65	4,875	6, 240
South Carolina	80	7,600	10, 792	Texas	87	5,046	8, 830
Georgia	130	11,960	14, 950	Oklahoma	15	975	2, 145
Florida	36	3,960	4,950	Arkansas	3 8	3,420	4,720
Ohio	1	96	168	New Mexico	2	250	625
Indiana	3	324	632	California	5	1,020	1,530
Illinois	8	656	1,148			2,020	1,000
Iowa	š	279	586	United States	922	86,334	116,867

SWEET POTATOES—Continued.

Table 96.—Sweet potatoes: Condition of crop, United States, on 1st of months named, 1898-1918.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	lept.	Oct
	P at	P at	P of	P. ct.		P et	P. ct	D of	P et		P ct	P et	P. of	P =
1898		92.0	90.6	89.9	1905	20.6	90.1	89.5	88.6	1912 1913	86.9	85.0	84.1	
1900	93.7	92. 2	83.6	80.0	1907	85.9	85.7	85.7	82.7	1914	77.1	75. 5	81.5	2 4
1901 1902	83.6	78.3	77.2	79.7	199)	89.7	86.9	81.3	77.8	1916	90.4	85.9	82.7	7/3
1903 1 904	90. 2 87. 3				1910 1911					1917 1918			85.7 74.5	7.1
	00	1		• • • •		1	,		!					

Table 97.—Sweet potatoes: Yield per acre, price per bushel Dec. 1, and value per acre. 1. States.

			Y	ieta	per	noto	(bn	shel o				V	arm		e per nts).	bush	el el	Valu	126
State.	10-year average, 1504-148.	1999.	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	10-year average, 1909-1918.	1914.	1915.	1916.	1917.	1918.	5-year sverage, 1014-1918.	100
N.J Pa Del Md	125 198 125 124 104	123 88 125 115 100		130 121 140 115 90	120 120 120 125 90	131	100 105 120 125 92	155 105 135 130 110	100 100 125 126 130	120 110 112 118 104	125 120 120 130 120	77 80	95 86 70 70 70 76	70 75 62 70 65	135 81 88	160 140 120 100 110	185 125 150	150, 60 136, 61 110, 67 120, 48 109, 36	TIA II
W. Va N. C. S. C. Ga. Fla	110 99 93 87 108	100 99 95 93 105	101 105 91 83 108	110 86, 84 81 108		87	92 90 85 85 120	110 105 105 85 112	140 107 86 80 100	140 95 95 93 95	106 110 95 92 110	73 81 78	98 65 70 69 80	92 56 65 61 68	75 85 81	140 105 104 105 115	132 142 125	785, 591	145.70 134.90 115.80
Ohio Ind III Iowa Mo	102 103 94 95 88	110 101 110 110 90	98 104 110 98 102	113 114 89 105 91	118 116 98 90 88	90 78 70 80 56	110 100 84 100 84	95 104 110 95 100	99 100 90 91 70	95 106 97 90 112	96 108 82 93 91	116 114 111 141 141 113	96 90 95 127 96	98 90 82 108 82	$\frac{125}{192}$	175 165 150 210 141	195 175 210	136, 29 143, 82 114, 30 157, 72 118, 95	218.00 143.50 195.00
Kans Ky Tenn Ala Miss	90 92 92 90 90	96 88 87 80 82	101 85 85 85 94	75 96 85 97 85	99 90 90 100 97	50 75 80 95 98	105	110 105 105 105 90 110	92 90 100 74 82	92 95 95 95 90 65	95 98 96 95	129 96 82 74 70	106 77 69 65 63	100 70 59 57 53	100 87 74	160 125 105 92 97	175	137, 88 105, 87 90, 20 71, 94 66, 80	166 . 23 133 . 25 110 . 45
La Tex Okla Ark N. Mex Calif.,	86 76 82 94 137 158	90 50 70 58 180 160	93 56 70 98 100 100	90 71 75 92 150 140		125	143	92 98 115 130 160 135	90 89 74 91 125 160	79 78 90 110 118 167	75 58 65 90 125 170	107 124 88 148	64 87 89 77 113 87	50 70 73 61 120 80	90 135 90 180	104 140 160 96 205 150	138 250	67. 85 89. 45 1 112. 33 1 92. 83 1 226. 60 3 182. 71 2	61, 50 43, 68 24, 28 12, 30

¹ Based upon farm price Dec. 1.

Table 98 .- Sweet potatoes: Farm price, cents per bushel on 1st of each month, 1910-1915.

Mar. I. 142.7 110.7 77.3 84.7 86.7 88.9 98.0 84.4 79.4 Apr. I. 151.6 124.0 78.0 90.7 89.6 92.6 109.9 91.2 82.4 May I. 155.0 141.3 80.5 95.6 94.5 93.8 118.0 99.3 83.4 June I. 148.8 149.4 83.4 96.7 94.2 92.0 115.0 98.7 79.4 July I. 134.3 140.5 79.4 88.9 82.6 90.1 112.2 99.0 73.1 Aug. I. 144.7 129.3 87.1 85.8 97.5 94.1 107.8 105.8 78.2	Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Oct. 1	Feb. 1 Mar. 1 Apr. 1 May 1 June 1 July 1 Aug. 1 Sept. 1 Oct. 1	. 123. 1 . 142. 7 . 151. 6 . 155. 0 . 148. 8 . 134. 3 . 144. 7 . 156. 2 . 160. 6	95. 8 110. 7 124. 0 141. 3 149. 4 140. 5 129. 3 132. 6 116. 1	71. 2 77. 3 78. 0 80. 5 83. 4 79. 4 87. 1 89. 9 83. 7	82. 0 84. 7 90. 7 95. 6 96. 7 88. 9 85. 8 84. 6 72. 7	84.3 86.7 89.6 94.5 94.2 82.6 97.5 92.8 87.3	85. 4 88. 9 92. 6 93. 8 92. 0 90. 1 94. 1 94. 3 83. 9	90. 2 98. 0 109. 9 118. 0 115. 0 112. 2 107. 8 95. 7 84. 4	80. 4 84. 4 91. 2 99. 3 98. 7 99. 0 105. 8 102. 6 91. 8	76. 3 79. 4 82. 4 83. 4 79. 4 75. 1 78. 2 81. 2 77. 6 71. 8

SWEET POTATOES—Continued.

TABLE 99 .- Sweet potatoes: Wholesale price per barrel, 1913-1918.

				Si	t. Lou	nis						New	York.		
Date.	Ba	ltimo	re.		r busi		Nev	7 Orle	ans.	١ .	ersey		So	uthe	m.
	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. JanJune July-Dec	\$2.00 .75	\$3, 50 7, 00		\$1.63 .88	\$3. 75 6. 25		\$2,00 2.00	\$2.00 2.00		\$2.00 1.25	\$3.00 3.50		\$1.75 .40	\$2.50 5.50	
1914. Jan. -June July -Dec	1.00 1.00			1.50 1.75	2.50 4.50		1.00 .80	3. 20 3. 50	•••••	1.50 2.00	2.00 3.50	••••		1.50 5.00	
1915. JanJune July-Dec		5. 50 6. 50						3.00 3.00	••••	2. 50 . 50	3.00 2.50		2.00 .50	3.50 5.00	
1916. JanJune July-Dec	1.00 1.25	3.00 5.50		1.50 2.00	2.65 3.25	····	.50 .89	2.50		2.00	2.50 3.25		1.00	2.00 5.50	
1917. January. February. March. April. May. June.	3. (0) 4. (0) 3. 50 4. 50	5, 50 5, 50 6, 00 6, 00		1.10 1.25 1.50 2.00	2.00 2.00 2.25 2.75		.65 .75 .65 1.00 2.00	.90 1.25 1.25 2.25 2.25	•••••				3. 75 2. 50	5. 25 5. 00	
JanJune	2.75	6 . (x)		.75	2 75								2. 5.1		
July Augus! Saptember October November December	3.00 2.50 2.25 .50 1.00	8, 50 4, 25 3, 50 3, 50 6, 00		1.25 .50 .40 .75 1.10	2.59 1.75 1.35 1.50 2.00		 	1.69 1.60		4.00 3.15 1.50	5. 00 5. 00 5. 00		1.00	9.00 5.75 5.00 4.00 4.00	
July-Dec		12.00	 -	. 40 ——	2.50		0°:	_		1. 59	 -			9.00	
January February March April May June	2.00	6.00	\$3.64 4.94 3.97 4.46 5.61 7.50	. 80	2. 25	\$1.61 1.72 2.05 (2) (4)	2. 20 2. 00 3. 50	4.00 3.60 7.00	2. 84° 2. 55 4. 71°				1.50	••••	\$2.00
!	1.00	8.00	5. 02	. 80	2. 25		2.00	7.00					1.50	2. 50	2.00
July August September October November December	6 001	0.00	9.50 7.51 5.00 2.99 4.25 6.06	1.00			2 20	4.80 4.80 4.00 4.40 4.40 2.25	2 70				1. 25 1. 50 1. 50 2. 00 1. 50	10.00 7.50 4.50 6.50 6.50	5. 14 3. 89 2. 87 4. 53 4. 60
July-Dec	2.50	10.00	5. 88	. 65	3. 25	1.67	1.00	4.80	2. 85	•••••			1. 25	10.00	4. 22

¹² to 6 cents per pound. 24.5 cents per pound. 5 to 7 cents per pound. 46.0 cents per pound.

HAY.

TABLE 100.—Hay: Acreage, production, value, exports, etc., in the United States, 1849-1918.

NOTE.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Aver-		Aver-				No. 1 ti carload		Domestic
Year.	Acreage.	age yield per	Production.	farm price per ton	Farm value Dec. 1.	Dece	mber.	Folk M	wing ay.	exports fiscal year be- ginning
		acre.		Dec. 1.		Low.	High.	Low.	High.	July 1.
1849	A cres.	Tons.1	Tons.1 13,839,000 19,084,000	Dolls.	Dollars.	Dolls.	Dolls.	Dolls.	Dolls.	Tons.
.866 .867	17,669,000 20,021,000	1.23 1.31 1.21	21,779,000 26,277,000 26,142,000	10.14 10.21	220, 836, 000 268, 301, 000					5, 0 2 6 5, 642
868 869 869	18,591,000	1.21 1.42	26,142,000 26,420,000 27,316,000	10.08 10.18	2:3, 589, 000 268, 933, 000					6,72
870 871 872 873	20,319,000 21,894,000	1. 23 1. 17 1. 17 1. 15 1. 15	24, 525, 300 22, 239, 000 23, 813, 000 25, 085, 000 25, 134, 000	12.47 14.30 12.94 12.53 11.94	305, 743, 000 317, 940, 000 308, 025, 000 314, 241, 000 300, 222, 000					4,580 5,994 4,550 4,886 7,180
875 876 877 878 879	25, 283, 000 25, 368, 000 26, 931, 000 27, 485, 000	1. 19 1. 22 1. 25 1. 47 1. 29 1. 15	27,874,000 30,867,000 31,629,000 39,608,000 35,493,000 35,151,000	10. 78 8. 97 8. 37 7. 20 9. 32	300, 378, 000 276, 991, 000 284, 880, 000 285, 016, 000 330, 804, 000	9.50 8.00 14.00	10.50 8.50 14.50	9.00 9.75 9.00 14.00	10.00 10.75 11.50 15.00	7,52 7,25 9,51 8,12 13,73
880 881 882 883 884	30, 889, 000 32, 340, 000 35, 516, 000	1. 23 1. 14 1. 18 1. 32 1. 26	31,925,000 35,135,000 38,138,000 46,864,000 48,470,000	11.65 11.82 9.73 8.19 8.17	371, 811, 000 415, 131, 000 371, 170, 000 383, 834, 000 396, 139, 000	15.00 16.00 11.50 9.00 10.00	15. 50 16. 50 12. 25 10. 00 11. 50	17.00 15.00 12.00 12.50 15.50	19.00 16.50 13.00 17.00 17.50	12,66 10,57 13,30 16,90 11,14
885 886 887 888 889	36, 502, 000 37, 665, 000 38, 592, 000 52, 949, 000	1. 12 1. 15 1. 10 1. 21 1. 26 1. 26	44,732,000 41,796,000 41,454,000 46,643,000 66,831,000 66,831,000	8.71 8.46 9.97 8.76 7.04	389, 753, 000 353, 438, 000 413, 440, 000 408, 500, 000 470, 394, 000	11.00 9.50 13.50 11.00 9.00	12.00 10.50 14.50 11.50 10.00	10.00 11.00 17.00 10.50 9.00	12.00 12.50 21.00 21.00 14.00	13, 38 13, 87 18, 19 21, 92 36, 27
890 891 892 593	50, 713, 000 51, 014, 000 50, 853, 000 49, 613, 000 48, 321, 000	1.19 1.19 1.18 1.33 1.14	60, 198, 000 60, 818, 000 59, 824, 000 65, 766, 000 54, 874, 000	7.87 8.12 8.20 8.68 8.54	473, 570, 000 494, 114, 000 490, 428, 000 570, 883, 000 468, 578, 000	9.00 12.50 11.00 10.00 10.00	10.50 15.00 11.50 10.50 11.00	12.50 13.50 12.00 10.00 10.00	15.50 14.00 13.50 10.50 10.25	28,00 35,20 33,00 54,44 47,11
895 896 897 898 899	43, 260, 000 42, 127, 000 42, 781, 000 41, 328, 000	1.06 1.37 1.43 1.55 1.37 1.25	47, 079, 000 59, 282, 000 60, 665, 000 66, 377, 000 56, 656, 000 53, 828, 000	8.35 6.55 6.62 6.00 7.27	393, 186, 000 388, 146, 000 401, 321, 000 398, 061, 000 411, 926, 000	12.00 8.00 8.00 8.00 10.50	12.50 8.50 8.50 8.25 11.50	11.50 8.50 9.50 9.50 10.50	12.00 9.00 10.50 10.50 12.50	59, 64 61, 63 81, 83 64, 91 72, 71
900 901 902 903	39, 133, 000 39, 391, 000 39, 825, 000 39, 934, 000	1. 28 1. 28 1. 50 1. 54 1. 52	50, 111, 000 50, 591, 000 59, 858, 000 61, 306, 000 60, 696, 000	8, 89 10, 01 9, 06 9, 07 8, 72	445, 539, 000 506, 192, 000 542, 036, 000 556, 276, 000 529, 108, 000	11.50 13.00 12.00 10.00 10.50	14.00 13.50 12.50 12.00 11.50	12.50 12.50 13.50 12.00 11.00	13.50 13.50 15.00 15.00 12.00	89 34 133 47 50, 97 60, 77 66, 58
905 906 907 909 909	42, 476, 000 44, 028, 000 45, 970, 000 45, 744, 000	1.54 1.35 1.45 1.52 1.42 1.55	60, 532, 000 57, 146, 000 63, 677, 000 70, 050, 000 64, 938, 000 68, 833, 000	8. 52 10. 37 11. 68 9. 02	515, 930, 000 592, 540, 000 743, 507, 000 631, 683, 000 722, 385, 000	10.00 15.50 13.00 11.50	12.00 18.00 17.50 12.00	11.50 15.50 13.00 12.00	12.50 20.50 14.00 13 00	70, 11 58 0 77, 2 64, 6
910 * 911 912 913	51, 015, 000 48, 240, 000 49, 530, 000 48, 954, 000	1.36 1.14 1.47 1.31 1.43	69,378,000 54,916,000 72,691,000 64,116,000 70,071,000	12.14 14.29 11.79 12.43 11.12	842, 252, 000 784, 926, 000 856, 695, 000 797, 077, 000 779, 068, 000	16.00 20.00 13.00 14.50 15.00	19.00 22.00 18.00 18.00 16.00	18.50 24.00 14.00 15.00 16.50	23. 50 28. 00 16. 50 17. 50	55, 2 55, 2 59, 77 60, 77 59, 11 105, 5
915 916 917 918	51, 108, 000 55, 721, 000 55, 203, 000	1.68 1.64 1.51 1.36	85, 920, 000 91, 192, 000 83, 308, 000 76, 069, 000	10.63 11.22 17.09	913, 644, 000 1, 022, 930, 000 1, 423, 766, 000 1, 524, 307, 000	14.50 15.00 26.00 29.00	16.50 17.50 28.00 31.00	17.50 19.00 20.00	20.00 22.00 26.00	178,30 85, 2 30, 1

^{1 2,000} pounds.

TABLE 101.-Hay: Revised acreage, production, and farm value, 1879 and 1889-1909.

[See head note to Table 86.]

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per ton Dec. 1.	Farm value Dec. 1.
	Acres.	Tons.	Tons.	Dollars.	Dollars.
1879	30,631,000	1.30	39,862,000	9.31	371, 045, 000
1889	39,004,000	1.26	49, 181, 000	7. 76	381, 481, 000
1890	40, 038, 000	1.23	49, 057, 000	8 18 1	401, 111, 000
1891	41, 258, 000	1.18	48, 759, 000	8.89	433, 276, 000
1892	42, 191, 000	1. 17	49, 238, 000	8.95	440, 710, 000
1893	42, 413, 000	1, 31	55, 575, 000	9,48	527, 044, 000
1894	42, 772, 000	1.18	50, 468, 000	8.96	452, 079, 000
1895	40, 832, 000	1.02	41,838,000	9.46	395, 647, 000
1896.	40, 978, 000	1.33	54, 380, 000	7.48	406, 957, 000
1897	41, 336, 000	1.42	58, 878. 000	7.28	428, 919, 000
1000	49 100 000	!	ee mm (20	ا مما	440.005.00
1898	43, 120, 000	1.55 1.33	66, 772, 630	6.63 8.20	442, 905, 00
1899	43, 127, 000	1.33	57, 450, 000		470, 844, 00
1900	42, 070, 000	1.33	53, 231, 000	9.72	517, 399, 00
1901	42, 066, 000 42, 962, 000	1. 53	55, 819, 000	9. 91 9. 19	553, 328, 00
1902	12, 902, 000	1. 32	65, 296, 000	9.19	599, 781, 000
1903	43, 400, 000	1. 57	68, 154, 000	9.35	637, 485, 000
1904	44, 645, 000	1.55	69, 192, 000	8,91	616, 369, 000
1905	45, 991, 000	1.59	72, 973, 000	8.59	627, 023, 000
1906	47,891,000	1.39	66, 341, 000	10.43	692, 116, 00
1907	49, 098, 000	1.47	72, 261, 000	11.78	850, 915, 000
1908	51, 196, 000	1.53	78, 440, 000	9.14	716, 644, 000
1909	51,041,000	1.46	74, 384, 000	10.58	786, 722, 000

TABLE 102.—Hay: Acreage, production, and total farm value, by States, 1918.

[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York New Jersey. Pennsylvania	993 469 58 403 4,300 350 3,030	Bushels. 1,375 543 1,291 563 75 524 5,375 490 4,272	Dollars. 19, 112 10, 208 21, 043 14, 638 1, 912 12, 576 109, 650 13, 720 101, 246	North Dakota South Dakota Nebraska Kansas Kentucky Tennessee Alabama Mississippi Louisiana	1,869 1,072 1,200 1,596 347 200	Bushels. 574 1, 235 2, 381 3, 227 1, 394 1, 620 1, 293 416 260	Dollars. 8, 380 12, 350 40, 953 62, 604 33, 038 38, 880 26, 248 7, 696 5, 512
Maryland Virginia. West Virginia. North Carolina. South Carolina.	473 1,142 798 590 260	639 1,542 1,037 684 286	2,800 17,125 35,466 24,370 14,364 7,465	Texas Oklahoma Arkansas Montana Wyoming Colorado	581 564 403 767 580 951	581 677 524 1,227 1,218 2,045	14, 467 13, 202 10, 218 24, 049 17, 052 31, 698
Georgia Florida Ohio Indiana Illinois Michigan Wisconsin Minnesota	105 2, 925 2, 210 3, 372 2, 598 2, 582	615 120 4,095 3,204 4,552 2,676 3,537 2,590	14, 452 2, 220 90, 909 63, 439 95, 592 62, 886 76, 399 36, 519	New Mexico	164 150 434 221 667 794 815 2,376	361 480 1,020 575 1,934 1,429 1,467 2,970	7, 220 11, 520 17, 442 11, 442 34, 038 36, 297 29, 340 59, 400
Iowa	3, 297	4, 286 2, 690	78, 005 55, 145	United States.	55, 971	76,069	1,524,307

TABLE 103.—Hay: Yield per acre, price per ton Dec. 1, and value per acre, by States.

			Ave	erage	yiel	d per	racr	e (to	ns).			Fai	rm pr	ice pe	r ton	(dolla	ırs).	per	lue acre ars).1
State.	10-year nverage 1909-1918.	1909	1910	1911	1912	1913	1914	1915	1916	7161	8161	10-year average 1909-1918.	1914	1915	1916	1917	8161	5-year nverage 1914-1918.	1016
Me N. H Vt Mass R. I	1. 16 1. 38 1. 30	1, 25 1, 15	1, 20 1, 35 1, 28	1, 05 1, 30 1, 08	1, 25 1, 50 1, 25	1, 00 1, 28 1, 21	1. 15 1. 20 1. 32	1,00 1,35 1,50	1.45 1.70 1.56	1.35 1.62 1.50	1. 15 1. 30 1. 20	16, 29 14, 01 21, 20	17.00 14.60 21.50	15, 50 22, 00	14.50 12.60 19.00	12,00 11,50 19,90	18, 80 16, 30 26, 00	19.16 19.94 30,41	21.60 21.19 31.20
Conn N. Y N. J Pa	1.26 1.38 1.34	1, 05 1, 25 1, 20	1. 32 1. 50 1. 38	1.02 1.05 1.00	1, 25 1, 44 1, 43	1, 14 1, 30 1, 32	1, 20 1, 35 1, 28	1, 30 1, 45 1, 40	1.62 1.60 1.60	1. 46 1. 45 1. 41	1, 25 1, 40 1, 41	15, 37 19, 98 16, 52	14, 60 19, 50 14, 50	19, 00	11, 90 17, 60 13, 80	15, 10 20, 00 17, 50	20, 40 28, 00 23, 70	20, 95 30, 05 24, 12	25, 50 39, 20 33, 42
Md Vu W. Va N. C S. C	1. 15 1. 23 1. 31	1.30 1.25 1.38	1, 19 1, 20 1, 50	. 64 . 66 1, 05	1.20 1.38 1.30	1, 27 1, 25 1, 31	. 72 92 1, 15	1, 35 1, 50 1, 85	1, 35 1, 54 1, 30	1. 16 1. 27 1. 13	1.35 1.30 1.16	17, 12 16, 95 17, 10	17, 20 17, 20 17, 10	16, 50	15, 00 14, 50 17, 50	21. 30 21. 10 19. 70	23, 50 23, 50 21, 00	21.92 23.60 23.89	31, 66 30, 55 34, 36
Gu Fla Ohio Ind	1.28	1.40	1.30	- 94	1.37	1.00	1.00	1.50	1.44	1.45	1.45	13.92	(14, 10)	11,00	10,90	18,70	19.80	20, 43	[28, 7]
Mich Wis Minn Iowa	1, 52 1, 54 1, 37	1. 53 1. 73 1. 64	1.00 1.00 1.05	1. 20 1. 00 . 80	1, 60 1, 53 1, 40	1.62 1.50 1.48	1. 75 1. 89 1. 38	1.75 1.91 1.80	1.70 1.85 1.60	1. 70 1. 55 1. 23	1, 37 1, 40 1, 30	13, 32 8, 57 11, 11	9, 30 6, 10 10, 10	9, 90 6, 40 8, 70	7, 00 9, 00	17, 30 12, 10 16, 80	21, 60 14, 10 18, 20	22.46 21.08 17.66	29, 50 19, 74 23, 56
N. Dak S. Dak Nebr Kans Ky	1.42 1.54 1.51	1, 50 1, 50 1, 45	1.00 1.15	- 55 - 85 - 85	f. 46 f. 35 f. 50	1, 20 1, 34 . 90	1,70 1,69 1,51	2.00 2.60 2.30	1, 90 2, 10 1, 55	1,50 1,60 2,18	1, 60 1, 40 1, 72	7. 03 9. 39 10. 04	5, 70 6, 90 7, 40	5, 30 5, 80 5, 60	5.40 7.10 7.60	10, 60 15, 20 16, 60	10, 00 17, 20 19, 40	12, 49 18, 01 21, 08	16, 00 94, 08 93, 37
Tenn Ala Miss La Tex	1. 41 1. 60	1, 50 1, 47 1, 50	1. 43 1. 42 1. 75	1, 40 1, 50 1, 30	1. 25 1. 48 1. 65	1.36 1.33 1.50	1. 31 1. 45 1. 90	1, 45 1, 40 1, 75	1. 10 1. 40 1. 70	1, 45 1, 60	1. 20 1. 30	14, 40 12, 85 12, 82	13, 80 12, 00 12, 00	12, 40 11, 00 10, 30	13,00 11,00 11,00	16, 20 15, 30 14, 30	20, 30 18, 50 21, 20	15, 95 18, 52 21, 99	22, 30 27, 56
Okla Ark Mont Wyo	1. 28 1. 81 2. 08	1.79 2.40	1, 35 1, 40 2, 40	1. 15 2. 00 2. 10	1.23 1.90 1.90	1. 20 1. 80 1. 90	1, 05 2, 50 2, 30	1.60 2.00 2.20	1, 25 1, 70 1, 80	1.47 1.40 1.70	1.30 1.60 2.10	13, 09 11, 58 10, 53	12.00 8.70 7.50	10, 30 7, 50 7, 80	12.50 11.00 12.00	15, 40 18, 60 17, 00	19, 50 19, 60 14, 00	18, 73 22, 57 22, 86	25, 35 31, 36 29, 40
N. Mex Ariz Utah Nev	3, 36 2, 62	3, 30	2.10 3.00	3, 86 2, 50	3.40 2.78	4,00	3, 20 2, 75	3. 20 2. 50	3, 90 2, 20	3, 50 2, 90	3, 20 2, 35	14, 25 10, 69	7, 70	9, 60	15, 00	24, 80 15, 00	24, 00 17, 10	55, 52	76, 80 40, 18
Idaho Wush Oreg Calif	2.20	2 10 2 05	2, 10	2.40 2.10	2, 20 2, 20	2, 30 2, 10	2.20	2, 30, 2, 20	2 10 2 30	2, 20 1, 95	1, 80 1, 80	$\frac{14.37}{11.78}$	9, 20	10, 80	13.80	20,00 $17,50$	25, 40 20, 00	34, 38 26, 90	45, 72 36, 00
U. S	1.43	1, 42	1, 36	1. 14	1, 47	1.31	1.43	1.68	t. 64	1.51	1.36	13. 14	11.12	10.63	11. 22	17.09	20, 04	21.02	27. 21

¹ Based upon farm price Dec. 1.

TABLE 104.—Hay: Stocks on May 1.

Year.	Production of all hay preceding year (tons).	Per cent on farms May 1.	Tons on farms May 1.	Price per ton May 1 (tame).	Price per ton Apr. 15 (wild).
1918	98,439,000 110,992 000	11.7 11.4	11,476,000 12,659,000	\$14, 44	\$10.94
1916	107, 263, 000	13. 5 12. 2	14, 452, 000 10, 797, 000	12. 22 11. 82	7. 56
1914	88, 686, 000 79, 179, 000	12.2	9, 631, 000	12.32	8.58
1913	90, 734, 000 67, 071, 000	14.9 8.5	13, 523, 000 5, 732, 000	11. 13 17. 64	
1911	82, 529, 000	12.4	10, 222, 000	12.29	
1910	87, 216, 000	11.5	10, 053, 000	12. 21	

TABLE 105.—Hay: Farm price per ton on 1st of each month, 1909-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	Aver- age.
an. 1	18. 88 19. 14 18. 68 17. 97 17. 13 16. 07 15. 92 17. 42	\$10. 86 11. 34 11. 54 12. 53 13. 94 14. 68 13. 96 12. 90 13. 26 13. 83 15. 16 17. 09	\$10. 07 10. 55 10. 75 10. 85 11. 27 11. 47 11. 10 9. 89 9. 72 9. 65 9. 99 11. 22	\$10. 47 10. 83 10. 89 10. 98 11. 03 11. 16 10. 85 10. 19 9. 95 9. 83 9. 98 10. 63	\$11. 70 11. 67 11. 69 11. 52 11. 63 11. 64 11. 29 10. 76 11. 10 10. 96 10. 78 11. 12	\$11. 11 10. 86 10. 61 10. 43 10. 42 10. 55 10. 47 10. 43 11. 04 11. 45 11. 51 12. 43	\$13. 75 14. 39 14. 66 15. 64 16. 31 16. 22 14. 32 12. 03 11. 21 11. 02 11. 08 11. 79	\$11. 69 11. 80 11. 57 11. 36 11. 69 12. 38 13. 19 13. 83 13. 63 13. 53 13. 61 14. 29	\$10. 45 11. 34 11. 61 11. 53 11. 08 10. 84 10. 75 10. 75 11. 21 11. 12 11. 20 12. 14	\$9. 09 9. 27 9. 47 9. 65 10. 12 10. 70 10. 50 9. 74 9. 67 10. 03 10. 35 10. 50	\$11. 76 12. 09 12. 19 12. 32 12. 55 12. 68 12. 25 11. 64 11. 82 11. 99 12. 29 13. 12
Average	18. 18	13. 53	10.48	10.50	11. 28	11.02	13. 24	12.83	11. 21	9. 93	12. 22

TABLE 106.—Hay: Wholesale price (baled) per ton, 1913-1918.

	c	hicago	0.	Ciı	ncinn	ati.	St	. Lou	is.	Ne	w Yo	rk.	San	Fran	cisco.
Date.	No.	i timo	othy.	No.	1 time	othy.	No.	l time	othy.	No.	1 time	othy.		l wh	
	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	A verage.	Low.	High.	A verage.
1913. JanJune July-Dec	Dols. 13.00 13.50	Dols. 18.00 19.50	Dols. 15. 15 16. 15	Dols. 13.50 15.00	Dols. 19.00 21.00	Dols. 16. 42 18. 89	Dols. 12.00 14.50	Dols. 17.50 22.50	Dols. 17. 57 18. 10	Dols. 19.50 20.00	Dols. 23.00 22.00	Dols. 20. 93 21. 09	Dols.	Dols.	Dols.
JanJune July-Dec.	13.50 13.00	17.50 18.50	15. 62 15. 79	17.50 17.50	21.00 21.50	18. 91 19. 06	15.00 14.50	23.00 22.50	19. 24 18. 53	19.50 18.50	23.00 25.00	21.34 21.61	13.00 11.00	21.00 14.00	 -
JanJune July-Dec	14.50 12.00	18.00 21.00	16.30 16.36	18.00 13.00	22.00 23.00	19. 24 19. 02	16.00 12.00	22.00 24.00	18. 81 16. 16	18.00 24.00	25.00 31.50	22. 20 26. 07	11.00 13.00	14.00 18.00	11. 90 15. 64
JanJune July-Dec	14.50 9.50	20.00 18.00	17.27 14.98	18.00 14.25	24.00 18 50	20. 76 16. 31	14.00 11.00	21.00 19.50	17.95 15.40	24.00 18.00	31.00 28.00	27. 19 22. 37	14.50 14.50	19.00 20.00	17.08
1917. January February March April. May June	15.00 15.00 16.00	16.50 16.50 21.50 22.00	15. 40 15. 75 18. 74 20. 03	15.00 15.50 17.00 18.00	16.00 18.00 21.50 21.50	15. 62 16. 75 19. 12 19. 42	14. 50 15. 50 18. 00 19. 00	17.50 21.00 25.00 23.00	15. 96 17. 89 21. 63 21. 18	20.00 20.00 21.00 21.00	22.00 23.00 23.00 24.00	21. 25 21. 61 21. 95 22. 74	20.00 22.00 29.00 30.00	23.00 28.00 35.00 35.00	21.69 25.11 31.39 33.60
JanJune									-	_				-	_
July	17.50 19.00 22.00 26.00	24.00 23.00 28.00 28.50	20. 29 21. 23 25. 35 26. 98	18.00 19.00 22.00 27.00	20.00 23.00 27.50 30.00	18.90 21.25 24.69 28.68	15.00 21.00 23.00 28.00	28.00 25.50 31.00 30.00	22.54 23.06 26.72 29.23	21.00 23.00 23.00 26.00	24.00 25.00 25.00 34.00	22.48 24.02 24.50 30.65	22.00 21.00 25.00 27.00	24.00 25.00 28.00 34.00	23. 46 23. 46 25. 24 28. 89
July-Dec	16.50	28.50	23.06	16.50	30.00	23.40	15.00	32.00	25. 15	20.00	34.00	25. 61	19.00	34.00	25.20
1918. January. February March April May. June	28.00 22.00 20.00	33.00 26.00 26.00	29.31 24.30 22.50 18.84	28.75 24.00 21.50 19.00	34. 25 30. 50 25. 50 22. 00	$\begin{array}{c} 32.12 \\ 26.31 \\ 23.60 \end{array}$	25.00 24.00 20.00	33.00 29.00 28.00	30.85 27.16 24.46	29.00 30.00 28.00	39.00 33.00 32.00	34.02 31.12 30.02	29.00 27.00 27.00	31.00 31.00 28.00	29.66 28.25 27.50
JanJune			25.47		34.25		19.00					32.93	27.00	31.00	28.56
July	23.00 29.00 25.00 29.00	30.00 35.00 33.00 31.00	28, 65 32, 23 30, 41 30, 14	24.00 30.25 32.00 25.50	30.50 32.50 34.50 30.00	27. 15 31. 50 32. 99 30. 84	25.00 26.00 27.00 26.00	32.00 35.00 35.00 32.00	29, 87 33, 42 30, 77 29, 75	27.00 31.00 36.00 33.00	32.00 41.50 48.00 38.00	31.04 34.41 41.52 35.02	26.00 26.00 26.00 28.00	27.00 27.00 30.00 30.00	26.50 26.50 27.98 29.00
July-Dec	17.00	35.00	29.32	21.50	34.50	29.14	23.00	35.00	30. 15		48.00		24.00	30.00	27.85

TABLE 107.—Wild, salt, and prairie hay: Acreage, production, and value, 1918
[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine	20	Tons. 22 18 13 20	Dollars. 308 252 182 300 18	North Dakota South Dakota Nebraska Kansas Kentucky	2,588 1,012	Tons. 1,904 3,282 2,277 607	Dollars. 25,704 40,040 41,214 11,108
Connecticut	50 35 14	12 50 44 13 12	168 650 572 182 180	Tennessee	40	28 35 48 38 159	610 612 893 1,140 3,800
Maryland	. 42	7 8 7 46 10	119 148 112 690 238	Oklahoma	137 482 300	302 123 362 330 42	5,617 2,829 5,973 5,676 7,420
GeorgiaFloridaOhioIndianaIllinois	9 2 60	12 10 3 72 110	258 242 44 1,030 1,925	New Mexico	13 96 144	20 13 106 72	410 195 1,200 1,622
Michigan	40 351 1,700 570	42 456 1,955 684	445 7,478 26,002 11,286	Washington	26 176	35 176 173	1,860 700 3,168 3,287

Table 108.—Wild, salt, and prairie hay: Acreage, production, and value, 1909-1918.

Year.	Acreage.	Yield per acre.	Production.	Farm price per ton.	Farm value.
1918. 1917. 1916. 1915. 1914. 1913. 1912. 1911. 1910. 1909.	Acres. 15, 283, 009 16, 212, 000 16, 635, 009 16, 752, 000 16, 752, 000 17, 427, 000 17, 187, 000 17, 187, 000 17, 187, 000 17, 187, 000	Tons. 0.94 .93 1.19 1.27 1.11 .92 1.04 .71 .77 1.07	Tons. 14, 374, 000 15, 131, 000 19, 800, 000 21, 343, 000 18, 615, 000 18, 043, 000 12, 145, 000 13, 151, 000 18, 383, 000		Dollars. 219, 185, 000 204, 086, 000

¹ Census figures.

Table 109.—Timothy and clover hay: Farm price per ton, 15th of each month, 1914-1918.

		,	Fimothy			Clover.							
Date.	1918	1917	1916	1915	1914	1918	1917	1916	1915	1914			
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 15. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	22. 25 22. 53 21. 47 20. 40 18. 55 17. 61 18. 98 20. 85 22. 60	\$12.61 12.91 13.20 14.26 15.31 15.76 14.68 14.11 14.89 16.23 18.33 20.31	\$13.11 13.39 13.61 14.00 14.50 14.71 12.97 11.74 11.57 11.54 12.03	\$14.07 14.28 14.28 14.53 14.74 14.33 12.39 12.32 12.14 12.24	\$13.46 13.67 13.06 13.09 13.54 13.66 13.69	\$19. 82 21. 11 21. 37 19. 68 18. 30 16. 54 15. 73 17. 18 19. 27 20. 60 21. 13 21. 26	\$11.38 11.65 11.90 13.06 13.94 14.22 12.95 12.76 13.79 15.01 17.14 18.67	\$11.24 11.41 11.70 11.87 12.52 12.46 10.84 9.93 10.01 10.08 10.46	\$13.07 13.36 13.41 13.65 13.79 12.78 11.65 10.87 10.82 10.60 10.95	\$12. 53 12. 36 11. 85 12. 09 12. 44 12. 47 12. 70			

Table 110.—Alfalfa and prairie hay: Farm price per ton, 15th of each month, 1914-1918.

.			Alfalfa.		,			Prairie.		
Date.	1918	1917	1916	1915	1914	1918	1917	1916	1915	191
ın. 15	\$21.27	\$12.79	\$9.89	\$9.48		\$15.39	\$8.58	\$7.38	\$7.65	
eb. 15ar. 15	20.82	13.63 14.68	10.35 10.74	9.32 9.79		15. 74 15. 47	8.60 9.32	7.34 7.39	7.86 8.03	
or. 15 ay 15	17.84	17.68 17.92	10.73 10.56	9. 81 9. 58	\$10.26	14.47 12.75	10.94 12.02	7.56 7.71	8. 58 8. 29	89
ne 15	16.58	16.77 14.13	10.49 9.87	8. 50 8. 28	8.80 8.65	12.78 12.51	11.84 10.11	7.97 7.25	7.72 7.37	8
ıg. 15 pt. 15	18. 22 19. 72	15. 28 16. 33	9.80 10.06	8. 28 8. 22	8.38 8.72	13. 26 14. 35	10.82 11.40	6.96 7.21	6. 83 6. 64	7
t. 15 ov. 15	20.23	17.59 19.19	10. 25 11. 37	8. 14 8. 72	8.96 9.20	15.06 15.47	12. 29 13. 32	7. 26 7. 85	6.44 6.75	7.
ec. 15	20.74	20.39	12.31	9. 52	9.05	16.30	14.91	8.14	6.95	7

CLOVER AND TIMOTHY SEED.

Table 111.—Clover seed: Acreage, production, and value, by States, 1918, and totals, 1916 and 1917.

State and year.	Acreage.	A verage yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
	Acres.	Bushels.	Bushels.	Dollars.	Dollars.
New York	5,000	2.8	14,000	18.00	252,000
Pennsylvania	12,000	1.3	16,000	19.00	304,000
Ohio	126,000	1.1	139,000	20.50	2, 850, 60 0
Indiana	135,000	1.3	176,090	19.80	3,485,000
Illinois	175,000	1.7	298,000	19.00	5, 662, 900
Michigan	93,000	1.3	121,000	20.60	2,493,000
Wisconsin	56,000	1.8	101,000	20.80	2, 101, 000
Minnesota	16,000	1.1	18,000	18.00	324,000
Iowa	16,000	1.4	22,000	19.90	438,000
Missouri	29,000	1.3	38,000	17. 20	654,000
Nebraska	4,000	1.6	6,000	17.00	102,000
Kansas	6,000	1.3	8,000	17.00	136, 000
Kentucky	23,000	1.5	34,000	19.60	666,000
Tennessee	6,000	2.0	12,000	18.00	216,000
Idaho	13,000	6.0	78,000	20.50	1,599,000
Oregon	7,000	3.0	21,000	24.00	504,000
Total	722,000	1.5	1, 102, 000	19. 77	. 21, 786, 000
1917	821,000	1.8	1,488,000	12.84	19, 107, 000
1916	939,000	1.8	1,706,000	9, 18	15,661,000

TABLE 112.—Clover seed: Farm price per bushel, 15th of each month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15		\$9.60	\$10.27	\$8.51	\$7.99	\$9.41	\$10.89	\$8. 27	\$8.2
Feb. 15		9.87	10.47	8.60	8.07	10.28	12. 22	8. 37	8.2
Mar. 15		10.32	10.76	8.55	8. 17	10.42	12.89	8. 56	8. 1.
Apr. 15		10.41	10.58	8.36	8.06	11.00	12. 91	8. 79	7.9
May 15	16. 56	10.40	9.98	8.14	7.87	10.74	12. 53	8.74	7.4
June 15		10. 29	9.47	7.90	7. 96	9.77	11.69	8. 80	7.2
July 15	14.71	10. 50	9.15	7.96	8. 12	9.78	10.64	8, 83	7. 17
Aug. 15	15. 20	10. 53	9.12	7.94	8. 76	9.37	9.80	9.65	7. 5
Sept. 15	16. 61	10.89	8, 65	8.49	9. 10	7.31	9.39	10, 19	8.2
Oct. 15	19. 01	11.92	8.54	9.70	8. 24	7.00	9.37	10. 33	8. 1
Nov. 15	20.03	12, 91	9. 20	9. 67	8.02	7. 33	9.06	10. 37	7. 7
Dec. 15		13. 53	9.40	10.01	8. 12	7. 70	9,00	10.62	7.9

TABLE 113 .- Timothy seed: Farm price per bushel, 15th of each month, 1910-1918.

Date.	1918	- 1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 15. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	3. 78 3. 84 3. 74 3. 84 3. 56 3. 67 3. 87 3. 79 4. 08	\$2. 44 2. 46 2. 70 2. 76 3. 09 3. 04 3. 23 3. 31 3. 61 3. 25 3. 37	\$3. 05 3. 19 3. 28 3. 51 3. 33 3. 26 3. 08 2. 36 2. 22 2. 27 2. 27 2. 31	\$2. 63 2. 66 2. 78 2. 69 2. 75 2. 65 2. 57 2. 56 2. 62 2. 72 2. 72 2. 86	\$2.07 2.12 2.30 2.28 2.38 2.32 2.32 2.43 2.46 2.34 2.18	\$1. 79 1. 78 1. 72 1. 74 1. 76 1. 77 1. 94 2. 01 2. 13 2. 02 2. 08 2. 10	\$6. 99 7. 26 7. 33 7. 27 7. 16 6. 68 5. 96 3. 20 2. 09 1. 95 1. 82 1. 79	\$4. 12 4. 51 4. 93 5. 17 5. 24 5. 24 6. 52 6. 65 6. 91 6. 72	\$3.7 4.0 4.0 4.1

CLOVER AND TIMOTHY SEED—Continued.

Table 114.—Clover and timothy seed: Wholesale price, 1913-1918.

				ಶ	over (t	Clover (bushels of 60 pounds).	1 09 Jo	ounds										Timothy.	hy.					
	ਰ	Cincinnati.		ย	Chicago.		r.	Toledo.					Cir	Cincinnati.	i.	ี ยี	Chicago.		MII	Milwaukee.	·	st.	St. Louis.	
Dete.		Prime.		Poor	Poor to prime	me.	Poor	Poor to chace.	106.	H	Detroit	•	Per b	Per bushel 'oi pound	oi 45	Poor (per 10	Poor to chaice (per 100 pounds)	fge (gg):	Per 10	Per 100 pounds.		Poor to prime (per 100 pounds).	to priz 0 poun	g;
	Low.	High.	Aver-	Low.	High.	A ver-	Low.	High.	Aver- age.	Low. High		А уег-	Low. High		Aver- age.	Low. High		Aver-	Low. High.		Aver-	Low. I	High.	Aver- age.
1913. JanJune July-Dec	8.00 5.00	Dolls. 111.30 9.00	Dolls. 1 9.31 6.34	Dolls. 5.00 7.00	Dolls. 22.00 16.00	Dolls. 11.51 10.43	Dolls. 7.50 6.80	Dolls 13 NS 12.75	Dolls. 12.30 9.11	Dolls. 11. 15 7. 30	Dolls. 13.40 9.45	Dolls. Dolls. Dolls. Dolls. Dolls. Dolls. Dolls. Dolls. Dolls. 13.40	Dell's 1.50 1.50 1.50	Dolls. 1.80 2.25		Dolls. 3.50	Dolle. Dolls. 5.35 3.03 5.90 4.65	3. vi	2.50 3.50	Dolls. 4.60 5.50	3.23 4.61	2.00 2.00 2.25	3.75 5.50	2.82 4.30
JanJune July-Dec.	5.00	9.52	6.95	5.9 8.9	15.00 18.50	11.03 12.68	5. 2. 2. 25	9.47	9.32 9.32	8.7 8.20	9.40		1.40	2.25	1.80 2.16	3.50	5.75	4.0 %?	8.8 8.0 8.0	6.50	4.4 27.2	3.25 25	5.35	4.07 5.20
JanJune July-Dec	6. 6. 5. 5.	9.65	% % % 00 % 00	9:1	20.30	10.81 13.12		9.55	8. 18 10. 42	7.85	9.60 12.55	8. 52 10. 62	1.80	9. 3. 2. 7.5	₹12°.	4.4 03.3	8.00	5.63 6.11	4.4. 8.8	8.00	5.51 6.05	3.8	7.50	
JanJune July-Dec.	6. % S. %	11.50	8, 8, 17, 18	6.9 8.3	8.81 8.80 	12.54	% % 05.30	8. 30 13. 65 8. 40 11. 15	9.64 9.94	8. 80 5. 60	11.00	9. %	1.20	3.30 2.30	1.69	3.8 3.3	7.7. 55.55	6.30	4.6 8.8	%;% 36.95	8,3; 8,3;	3.7 3.73	5.6 88	6. 10 8. 10
1917. Saruary February March March May June	80.000000 120.000000000000000000000000000	888888	0000 x 000 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	888888	18.59.53 18.73.25.53 18.73.25.53	15.09 15.09 15.09 15.08	10.62 10.90 10.90 10.90 10.50 10.50 10.75 11.51	25.55.55 25.55.55 25.55.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.	10.87 10.62 10.87 10.94	000000 000000 000000	888888	10.81 11.15 10.88 10.88	588888	882888	525.848	888888	25.58 9.58 25.58 9.58	444468 888888	444466 838668	88.45.88 \$355.55	4.0.0.0.7. 21.59.2.5 6.59.6	4.8.8.4.0.0 51.50.05.00 61.00.00	4446414 58888	444444 448%8 2
Jan June	8.00	11.00	9.58	12.00	19.80	15. 13	10.00	11.97	11.05	10.60	11.80	10.98	1.30	3.35	2.19	3.00	8.40	5.06 5.06	8	8. 40	6.02	3.50	7.60	6.46
July August 9. 20 September 9. 60	30.5	0.11 0.05 0.05 0.05 0.05	0 0 1 10 32 1.62	22.53 15.08 15.08	888 888	5.73 5.73 5.73	10.65 12.75	95 12.00 .00 13.00 .75 13.60	328 838	5 3 5 5 8 5	12.85 13.50	11.96 11.96 13.15	6,69	25.00 20.00	888 888	888	******	28.8 28.8	88.75 58.83	828 828	288	888	288	22.22

16.00 11.77 12.00	8 5	1	3.5	 8	16.00	16.50 16.50	16.15	88 88	88	44.45 12.55	 88		6. 15 6. 11 6. 6	25 25	812 914	72 G 73 G	89 22	25.0 6.0 8.0 8.0 8.0 8.0 8.0 8.0
12.50 16.75 14.48 19.00	5	9 2	95.16.35	13.74	10.80	16.50	13.86	2.30	3.30	2.88	90.	8.50	6.45 6.	25 8.	50 7.	35 6.	OO 8.	25 7.1
April. 13.00 15.00 16.30 20.00 April. 13.01 15.01 15.00 May. 13.00 17.50 15.00 17.00 June. 10.00 17.50 14.00 15.00	888388	18.7 18.7 19.4 19.7 19.7 19.7 19.7 19.7 19.7 19.7 19.7	25 20 20 20 20 20 20 20 20 20 20 20 20 20	828.83.85 68.83.83.85 88.83.83.83	85.58888 85.58888	85.88888 86.8888	20.15 20.15 20.15 19.40 17.24	288888 288888	858588 858588	333338	888888	8888888 8888888 898888	252322 25232 25232 25232 25232 2532 253	888888	2888888 0000000	8238888 825 825 825 825 825 825 825 825 825	555588	25 55 55 55 55 55 55 55 55 55 55 55 55 5
JanJune 11.00 19.75 15.43 18.00	35.00 21.	. 75 13.0	00 30 %0	18.80	16.00	20.65	18.9%	2.50	3.70	3.14	9.00	8.25 6.	.51	.00	25 6.	52 6.	50 7.88	7.2
August, 11.00 15.00 12.91 August, 11.00 18.00 15.25 September, 18.00 16.01 15.00 November, 16.00 22.00 23.00 December, 16.00 22.00 19.50 25.00	38.00 38.00 38.00 38.00 38.00 38.00	5.58±8 5.58582	50 52 52 53 55 55 55 55 55 55 55 55 55 55 55 55	22.22.22.23 22.22.22.23 32.22.23 33.22.23	85.55 8.25 8.25 8.35 8.35 8.35 8.35 8.35 8.35 8.35 8.3	3322333 5352335	22.22.22.22.22.22.22.22.22.22.22.22.22.	3815888	844444 888888	4.512 4.512 4.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512 6.512	8.2.2.2.8 8.2.3.8 8.8.3.8 8.8.3.8 8.8.3.1 11.10.0.9	388888 94.0000	8 8 5 6 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	888888	388888	388888 00000	0.0000350 0.0000350	25 9 9 35 9 9 8 8 8 8 9 9 37 8 9 9 37 8 9 9 37 8 8 9 9 37 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
July-Dec 11.00 22.00 17.11 15.00	38.00 29	77 15.5	50 26.00	21.48	16.00	25. 75	21.27	2.30	8	8	5.00 11	8. 8. 8.	17.	8	8	10 6.	10.	9.03

COTTON.

TABLE 115.—Cotton: Area and production of undermentioned countries, 1915-1917. [Bales of 478 pounds net.]

	LD81	es or 475 pou	nus net.j			
		Area.			Production	
Country.	1915	1916	1917	1915	1916	1917
NORTH AMERICA.	Acres.	Acres.	Acres.	Bales.	Bales.	Balcs.
United States 1	31,412,000	34,985,000	33,841,000	11,192,000 739	11,450,000 379	11, 302, 000 269 16
West Indics: British— Barbados *		 		648	299) 24
				772		
Jamaica * Leeward Islands St. Lucia * St. Vincent * Dominican Republic				88		
Leeward Islands				1 2, 413		••••••
St. Lucia		· · · · · · · · · · · · · · · · · · ·		7 791		••••••
Dominican Republic				796	270	
SOUTH AMERICA.			1		- "	
Argentina	8,154	9,118				
Brazil Peru ³		127 474		440,000	420,000 113,472	
	• • • • • • • • • • • • • • • • • • • •	137,474		97, 429	110,412	••••••
EUROPE.						
Bulgaria	41,730		l			
Malta	946	817		884	331	• • • • • • • • • • •
AIPA					ŀ	
British India 5	17,746,000 152	21,745,000	24,781,000	3, 128, 000	3,767,000	3,377,000
Cyprus				5,619	l	
Dutch East IndiesIndo-China				18,966		
Indo-China				93		
Japanese Empire:	0 -0-					
Japan	6,565 160,033	5,685	•••••	4,840 41,516	4,360 28,901	52, 199
				17,		
Russia, Asiatic:					1	
Transcaucasia	291,568 1,833,185	233, 254 1, 900, 349	1,147,000	132,649 1,525,929	1,101,489	
Total	2,121,753	2,133,603	<u> </u>	1,65%,578		
Siam				16,694		
AFRICA.				,,		
British Africa:						
Lagos	04 000	90 070		5,188	7,78 2 7,244	• • • • • • • • • • • • • • • • • • • •
Nyasaland Protectorate East Africa Protectorate Gold Coast	24,000	29,50		6,413 251	167	• • • • • • • • • • • • • • • • • • • •
Gold Coast				80	80	
Nigeria Northern	1	.		1,004	9,033	
Nigeria, Southern Uganda Protectorate				1 84	84	
Union of South Africa	92, 127		`	20,837	267	
Egypt		1.719.000	1,741,000	999,000	1,062,000	1,347,000
French Africa:	, , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	}	
Dahomey *				315		
Guinen				4 168		
Guinea				4 168 437		
Guinea. Ivory Coast ³ . German Africa; East Africa.				4 168 437		
Guinea. Ivory Coast German Africa: East Africa. Togo. Italian Africa:				• 168 437 • 10, 109 • 2, 322		
Guinea. Ivory Coast German Africa: East Africa. Togo. Italian Africa:				168 437 10,109 2,322	13,556	
Guinea Ivory Coast * German Africa: East Africa Togo Itahan Africa: Eritrea * Sudan (Anglo-Egyptian)				• 168 437 • 10, 109 • 2, 322	13,556	
Guinea. Ivory Coast *. German Africa; East Africa. Togo. Italian Africa: Eritrea * Sudan (Anglo-Egyptian). OCEANIA. British:				168 437 • 10, 109 • 2, 322 59 20, 084	13,556	
Guinea. Ivory Coast *. German Africa: East Africa Togo. Itahan Africa: Eritrea *. Sudan (Anglo-Egyptian). OCEANIA. British: Fiji				168 437 • 10, 109 • 2, 322 59 20, 084	13,556	
Guinea. Ivory Coast *. German Africa; East Africa. Togo. Italian Africa: Eritrea. Sudan (Anglo-Egyptian). OCEANIA. British: Fiji. Oucensland				* 168 437 * 10, 109 * 2, 322 59 20, 084	13,556	
Guinea. Ivory Coast *. German Africa: East Africa Togo Itahan Africa: Eritrea *. Sudan (Anglo-Egyptian). OCEANIA. British: Fiji				168 437 • 10, 109 • 2, 322 59 20, 084	13,556	

Linters not included. Quantity of linters produced, 931,141 bales in 1915, 1,330,714 bales in 1916, and 1,130,997 bales in 1917.
 Shipments to the United States plus exports to foreign countries.
 Exports.

^{4 1914} figures. 6 Includes native States, 4 1913 figures.

COTTON—Continued.

Table 116.—Cotton: Total production of countries for which estimates were available, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1900	15,926,048 17,331,503	1906	Bales.1 21,005,175 18,342,075 22,183,148 18,328,613	1909 1910	22, 433, 269	1912 1913 1914 1915	23,804,422

¹ Dales of 47.3 pounds, net weight.

TABLE 117.—Cotton: Acreage, production, value, exports, etc., in the United States, 1866-

				1	918.					
		· ·		Aver-		pric	Yor es, per dling u	r poun		Domestic exports,
Year.	Acreage.	Average yield per acre.	Production.	farm price per pound Dec. 1.	Farm value Dec. 1.	Dece	mber		of fol- g year.	fiscal year be- ginning July 1.
						Low.	High.	Low.	High.	
1866 1867 1868 1869 1871 1871 1872 1871 1872 1871 1872 1873 1874 1875 1876 1875 1878 1889 1883 1884 1883 1884 1885 1883 1885 1890 1891 1890 1891 1895 1890 1891 1895 1890 1891 1895 1890 1891 1895 1890 1891 1895 1890 1891 1895 1890 1891 1895 1890 1891 1895 1890 1891 1895 1890 1891 1895 1890 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 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¹ Bales of 500 pounds, gross weight.

COTTON-Continued.

TABLE 118.—Cotton: Acreage harvested, by States, 1909-1918.

[Thousands of acres.]

State.	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918
Virginia North Carolina South Carolina	25 1,359 2,492	33 1,478 2,534	43 1,624 2,800	47 1,545 2,695	47 1,576 2,790	45 1,527 2,861	34 1,282 2,516	42 1,451 2,780	50 1,515 2,837	46 1,565 3,047
Georgia		4,873 257	5,504 308	5,335 224	5,318 188	5,433 221	4,825 193	5,277 191	5, 195 183	5, 338 154
Alabama. Mississippi Louisiana Texas	3,471 3,291 930 9,660	3,560 3,317 975 10,060	4,017 3,340 1,075 10,943	3,730 2,889 929 11,338	3,760 3,067 1,214 12,597	4,007 3,054 1,299 11,931	3,340 2,735 990 10,510	3,225 3,110 1,250 11,400	1,977 2,788 1,454 11,092	2,451 3,132 1,560 11,235
Arkansas	2, 218 735 79	2, 238 765 100	2,363 837 129	1,991 783 103	2,502 865 112	2,480 915 145	2,170 772 96	2,600 887 133	2,740 882 153	2,888 940 156
Missouri Oklahoma California Arizona	1,767	2,204 9	3,050 12	2,665 9	3,009 14	2,847 47	1,895 39	2,562 52	2,783 136 41	3,095 151 87
All other			٠		¦	20	. 15	25	15	15
United States	30,938	32,403	36,045	34, 283	37,089	36,832	31,412	34,985	33,841	35,890

Table 119.—Cotton: Production of lint (excluding linters) in 500-pound gross weight bales, by States, 1909 to 1918.

[Thousands of bales, as finally reported by U. S. Bureau of the Census.]

State.	1969	1910	1911	1912	1913	1914	1915	1916	1917	1918
Virginia	10	15	30	24	23	25	16	27	19	26
North Carolina	601	706	1,076	866	792	931	699	655	618	870
South Carolina	1,100	1,164	1,649	1, 182	1,378	1,534	1,134	932	1,237	1,500
GeorgiaFlorida	1,804 54	1,767 59	2, 769 83	1,777 53	2,317 59	2,718 81	1,909 48	1,821 41	1,884 38	2, 100 25
Alabama.	1,024	1, 194	1,716	1,342	1,495	1,751	1,021	533	518	820
Mississippi	1,083	1, 263	1,204	1,046	1,311	1,246	954	812	905	1,210
Louisiana	253	246	385	376	444	449	341	443	639	525
Texas	2,523	3,049	4,256	4,880	3,945	4,592	3, 227	3,726	3, 125	2,540
Arkansas	714	821	939	792	1,073	1,016	816	1,134	974	935
Tennessee	247	332	450	277	379	. 384	303	382	240	330
Missouri	45	60	97	56	67	82	48	63	61	70
Gklahoma	545	923	1,022	1,021	840	1,262	640	823	959	550
California		6	10	8	23	50	29	44	59	100
Arizona			<u>-</u> -			'	<u>-</u> -		22	51
All other	2	4	7	3	.10	, 14	7	14	5	8
United States	10,005	11,609	15,693	13,703	14, 156	16, 135	11, 192	11,450	11,302	11,700

TABLE 120.—Cotton: Condition of crop, United States, monthly, 1897-1918.

[Prior to 1901 figures of condition relate to first month following dates indicated.]

Year.	Мау 25.	June 25.	July 25.	Aug. 25.	Sept. 25.	Year.	May 25.	June 25.	July 25.	Aug. 25.	Sept.
	P. ct.	P. ct.	P. ct.	P. ct.	P. ct.	' 	P. ct.	P. ct.	P. ct.	P. ct.	P. d.
1897	83.5	86.0	86.9	78.3	70.0	1908	79.7	81.2	83.0	76. 1	69.
1898	89.0	91.2	91.2	79.8	75.4	1909	81.1	74.6	71.9	63.7	58
1899	85.7	87.8	84.0	6×. 5	62.4	1910	82.0	80.7	75.5	72.1	65.
1900	82.5	75.8.	76.0	68.2	67.0	1911	87.8	88.2	89.1	73. 2	71.
1901	81.5	81.1	77.2	71.4	61.4	1912	78.9	80.4	76.5	74.8	69
1902	95.1	84.7	81.9	64.0	58.3	1913	79.1	81.8	79.6	64.2	64
1903	74.1	77.1	79.7	81.2	65.1	1914	74.3	79.6	76.4	78.0	73.
1904	83.0	88.0	91.6	84.1	75.8	1915	80.0	80.2	75.4	(0.2	60
1905	77.2	77.0	74.9	72.1	71.2	1916		81.1	72.3	61 2	86
1906	84.6	83.3	82.9	77.3	71.6	1917	69.5	70.3	70.3	17.8	
1907	70.5	72.0	75.0	72.7	67.7	1918	82.3	85.8	73.6	85.7	84.

COTTON-Continued.

TABLE 121.—Cotton: Yield per acre, price per pound Dec. 1, and value per acre, by States.

			Y	ield p	er act	e (po	ınds (of lint).			F	vm ;	price (cer	per its).	pou	nd	per	lue acre ars).1
State.	10-year average, 1900-1918.	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	10-year average, 1909-1918.	1914	1915	1916	1917	1918	5-year average, 1914-1917.	1918
Va N.C 8.C Ga Fla	247 248 222 192 119		216 173	330 315 280 240 130	250 267 209 159 113	240 239 235 208 150	265 290 255 239 175	225 200 215 189 120	310 215 160 165 105	208	265 235 188	15. 4 15. 3 15. 6 15. 7 23. 6	6.9 6.9 6.9	11.2 11.3 11.4	19. 4 19. 6 19. 9	27. 7 28. 4 28. 8	26. 4 27. 6 27. 5	45. 34 42. 91 39. 44 34. 48 31. 14	71. 55 69. 96 64. 86 51. 70 33. 54
Ala Miss La Tex Ark	159 172 165 154 182	142 157 130 125 153	182 120 145	172 170 186	172 173 193 206 190		209 195 165 184 196	146 167 165 147 180	125 170 157	125 155 210 135 170	185 161 110	15. 4 15. 8 15. 2 15. 1 15. 1	6.8 6.9 6.8	11.5 11.2 11.1	20. 5 19. 1 19. 4	28. 5 26. 7 26. 7	27.8 27.5 28.2	24. 76 30. 74 32. 95 25. 27 33. 16	51. 43 44. 28 31. 02
Tenn. Mo Okla Calif Ariz	189 260 160 385	158 271 147	207 285 200 335	257 360 160 390	183	210 286 132 500	200 270 212 500	188 240 162 380	206 225 154 400	130 190 165 212 285	215 85	15.3 14.9 14.6 15.8	6. 5 6. 5	11.0 11.3	19.0 19.0	27. 5 26. 5	27.0 25.5	30. 91 39. 40 25. 35 60. 96	
v.s.	175.7	154.3	170.7	207. 7	190. 9	182. 0	209. 2	170.3	156. 6	159. 7	135. 9	15. 4	6.8	11.3	19.6	27.7	27.6	31. 10	45.0

¹ Based upon farm price Dec. 1.

TABLE 122.—Cotton: Farm price, cents per pound, on 1st of each month, 1909-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	Aver- age.
Jan. 1	30. 2 31. 8 28. 5	17. 1 16. 8 15. 9 18. 0 18. 9	11.4 11.5 11.1 11.5 11.5	6.6 7.4 7.4 8.1 9.1	11.7 11.9 12.6 11.9 12.2	12.2 11.9 11.8 11.8 11.6	8. 4 9. 0 9. 8 10. 1 10. 9	14. 4 14. 3 13. 9 13. 9 14. 2	11.6 14.0 14.0 14.1	8. 4 9. 0 9. 0 9. 1 9. 6	13. 4 13. 6 13. 6 14. 0 14. 0
June 1. July 1 Aug. 1 Sept. 1. Oct. 1 Nov. 1.	27.8 32.2 31.8 29.3	20. 2 24. 7 24. 3 23. 4 23. 3 27. 3	12. 2 12. 5 12. 6 14. 6 15. 5 18. 0	8.6 8.6 8.1 8.5 11.2	12. 4 12. 4 12. 4 8. 7 7. 8 6. 3	11.5 11.6 11.5 11.8 13.3 13.0	11.0 11.2 12.0 11.3 11.2	14.6 14.4 13.2 11.8 10.2 8.9	14. 2 13. 9 14. 3 14. 4 13. 3 14. 0	10. 1 10. 3 11. 3 11. 7 12. 6 13. 7	14. 2 14. 8 14. 8 14. 8 15. 0 15. 3
Average	27.6	27.7	19. 6	9.7	9.1	12. 4	10.5	8.8	14.1	13.9	15.4

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COTTON—Continued.

Table 123.—Cotton: Closing price of middling upland per pound, 1913-1918.

	Z	New York		Nev	New Orleans.	કો	W	Memphis.		Ga	Galveston		S8.	Savannah		5	Charleston.	
Date.	Low.	нівћ.	Aver- age.	Low.	Півр.	Aver- age.	Low.	IIIgh.	Aver- age.	Low.	High.	Aver- age.	Low.	Пgh.	Aver- age.	Low.	нівр.	Aver- age.
JanJune. July-1>ec.	78. 11. 70 11. 90	Cze. 13.40 14.30	<i>Cts.</i> 12.50 13.11	25. 11. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	15 S. 14.	Cts. 12.46 12.92	12 CE.	25.E.E.	12.53 12.83 12.83	ž _n ii	.±3.52.	Cts. 12.30 13.01	11. CS.	25.25. 14.	12.30 12.30	Cs:	នុំត្តក្ត	Cts. 12.11 13.18
JanJune July-Dec.	12.30 7.25	. 25. 13.25	13. 16 9. 46	21.2	131	13.17	జెక్ట	<u> </u>	13. 32 8. 63	20	13	13. 12 8. 78	2,2	131	13. 13 8. 59	12 6	<u> </u>	12.92 7.25
1915. Jan -June July-Dec.	7.30 8.50	10.60 12.73	9.27	. E. 8 50	9.68 12.13	8.64 10.69	7.1 8.62	8.4 8.83	8.55 10.60	27.80 50.	10. 10	8.92 10.74	₹.220	94 123	8.69 10.54	£6	12.9	8.46 10.85
Jan - June July-Dec	11.20 12.90	13. 45 20. 95	12.31 16.61	11.13	13.06 20.38	12.08	11.38	8.8	12.30 16.59	11.45	20. 27.53	12.52 16.64	13.4	± <u>2</u>	12. 19 16. 54	128	ឌីន្តិ	11.94
January 1917. January Masch Masch April May June	16. 17.19. 19.88 19.88 19.88 29.88	18.80 17.05 19.30 21.15 22.10 27.40	77.23.29.29.29 28.28.29.29 28.28.29.29	16.81 16.63 18.75 19.37	18, 113, 113, 113, 113, 113, 113, 113, 1	25.05 20.05 20.05 20.05 20.05 20.05	21.7.7.2 21.9.80 21.9.80 21.9.80	82.56.63	20.54 19.94 19.94 19.94 19.94	7.4.5.6.6.4 5.6.6.6.4 5.6.6.6.4 5.6.6.6.4	25.25.25 25.25.25 25.25.25 25.25	17.76 16.30 19.66 24.58	*****	<u> </u>	81.81.82.82.42 35.52.42.42.42.42.42.42.42.42.42.42.42.42.42	21.00	\$250528	18.18.18.18.29.29.29.54.29.54.29.29.29.29.29.29.29.29.29.29.29.29.29.
JanJune	14.30	27. 40	19.72	16.50	28.25	19.36	17.00	96.00	19. 55	14.50	26.50	19.48	181	361	20.22	174	88	30.0
July August August Octoberber October November December	។ដូដុដូងូង ខ ីខ្លួង មួន	28888 88888 88888	244448 822254	222222 222225	88.27.28.8 88.27.28.8 88.25.25.23	28.25.25 28.25.25 26.25.25 26.25.25	888888 888888	888888	882888 88288 88282	884448 558558	87.23.28.8 8.82.52.88	3323838 332383 332382	88 48 48 48 88 88 88	888 <u>4</u> 788 8884 8	25.25.25.25.25.26.28.26.28.26.28	នងនធិនីន	និននិននិន	8828888 868888
July-Dec	21.20	31.85	27.22	20, 13	30.13	26.01	22 00 2	90.00	26.79	21.20	30.35	26.38	R	8	26.26	8	ž,	25.76

55 000 000 000 000 000 000 000 000 000	31.58	8282 832333 82883583	30,30
888888 11.18.24.26.0 12.4.24.06.0	50 34.0	8888 8888 8888 8888 8888 8888 8888 8888 8888	35.00
885588	28.	ន់និងនិង	23.
8.32.33.99 8.22.23.99 8.22.23.99	31.6	82.22.83 82.22.83 82.23.83	30.62
21.8 21.8 22.25 23.25 23.25 23.25 24.25	3.50	2.4.8.2.8.2 8.2.8.5.8	35.25
85.52.50 85.50 85.50 85.50 85.50 85.50 85.50	29.00	442444	88
32.15 32.15 32.15 31.15 31.01 31.01	31.18	8382288 8382288	31.55
288282 285282 285288	34. 75	22.25.24.22 22.25.25.25 25.25.25.25	36.35
88827288 578728 57878 57878	27.25	882888 552888	26. 75
31.04 32.36 32.68 30.08	31.47	20.00 24.00 20.15 20.17 20.17	31.08
222223 22223 2223 2223	34.50	36.55 36.55 36.55 36.55 36.55 36.55	35.00
823.33.38 82.32.33 83.33.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83 83 83 83 83 83 83 83 83 83 83 83 8	29.00	888888 888888 888888	29.00
80.90 82.90 82.95 80.71	31.22	8888888 8888888 888888	30.60
22.23.23.23 23.23.23.23 23.23.23.23	34.50	3.50 3.50 3.13 3.13 3.13 3.13 3.13	34.50
888888 888888	28.50	77.72 28.28 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73	37.80
32.33 33.74 31.85 30.39	31.26	31. 54 32. 09 30. 26 30. 25	32.28
88.58 86.58 86.59 87.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 88.50 89.50 80 80 80 80 80 80 80 80 80 80 80 80 80	38.00	25.58 25.58 25.58 25.58 26.58 26.58	38.20
22.22.22.22 22.22.22.23 22.22.25.25	25.70	88.88.88 86.88.72 87.72 87.73	27.50
1918. Ranusary. Gebruary March. April. May May May May May May May May May May	JanJune	August. August. Beptember. October. November.	July-Dec.

COTTON-Continued.

TABLE 124.—Cotton: International trade, calendar years 1909-1917.

[Expressed in bales of 500 pounds gross weight, or 478 pounds net. The figures for cotton refer to ginned and unginned cotton and linters, but not to mill waste, cotton batting, scarto (Egypt and Sudan). Wherever unginned cotton has been separately stated in the original reports it has been reduced to ginned cotton in this statement at the ratio of 3 pounds unginned to 1 pound ginned. See "General note," table 93.]

EXPORTS.

[000 omitted.]

Country.	Aver- age 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)	Country.	Aver- age 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)
From—	Bales.	Bales.	Bales.	From	Bales.	Bales.	Balcs.
Belgium	159			Netherlands	145	2	
Brazil	83	5	27	Persia 1	118	112	
British India	1,966			Peru	87	 	!
China	240	237	235	United States	9,008	7,603	5, 180
Egypt	1,442	1,122	855	Other countries	169	<i></i>	1
Fran e	316	116					
Germany	232		[Total	13,965	[. 	·
	l	J	, ,			l	L

IMPORTS.

Into-				Into-		!	
Austria-Hungary. Belgium. Canada. France. Germany Italy. Japan. Mexico. Netherlands.	906 496 137 1,435 2,258 896 1,405 23 277	205	178 828	Russia Spain Sweden Switzerland United Kingdom United States Other countries Total	886 382 93 113 4,164 215 319	471 123 4,045 402	290

¹ Year beginning Mar. 21.

COTTONSEED.

Table 125 .- Cottonseed: Farm price per ton on 15th of each month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15.	\$67.51	\$52.53	\$36. 85	\$19.14	\$22, 70	\$21.98	\$16.57	\$26, 35	
Feb. 15	68. 27	51. 43 53. 18 55. 94	36, 75 36, 56 38, 13	23. 33 22. 32 22. 69	23. 37 23. 60 24. 17	22, 01 21, 55 21, 89	16, 81 18, 21 18, 62	25, 61 25, 49 26, 12	
May 15 June 15	68. 16	55. 61 57. 19	37. 91 35. 79	22. 07 20. 82	23. 56 23. 62	21. 88 21. 54	19. 21 19. 24	25, 46 23, 38	
fuly 15 Aug. 15	. 64. 11	56, 90 56, 61	36. 06 35. 22	20. 05 20. 14	22. 78 20. 16	21. 37 20. 24	19. 04 18. 02	22, 70 20, 45	
Bept. 15	65. 85	57. 58 65. 02	41. 13 47. 19	20. 98 33. 73	13. 88 15. 28	21. 07 22. 01	17. 61 18. 04	18. 09 16. 73	\$26 : 2tc
Nov. 15 Dec. 15		69. 38 68. 29	55. 82 56. 35	34. 01 35. 54	14. 01 17. 73	22. 46 23. 48	18. 57 21. 42	16.69 16.70	25 25

COTTONSEED OIL.

TABLE 126.—Cottonseed oil: International trade, calendar years 1909-1917.

[See "General note," Table 93.] EXPORTS.

[000 omitted.]

Country.	Aver- age 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)	Country.	Aver- age 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)
From— Belgium	Gallons. 1,086 281 476 335 52	Gallons. 1,972 418 40 26	Gallons. 1,388 648	From— United Kingdom. United States Other countries. Total.	Gallons. .7,189 38,968 44 48,431	Gallons. 770 25,095	Gallons. 16,642

IMPORTS.

.Into-				Into-			
Algeria Australia. Austria-Hungary. Belgium Brazil Canada Egy pt France Germany	364 142 89 2,251 624 2,817 257 3,289 6,918	151 181 4,745 2,015	4,371	Mexico. Netherlands. Norway. Roumania. Senegal. Serbia. Sweden. United Kingdom. Other countries.	3,607 5,352 1,504 633 422 336 696 5,899 4,191	8,071 3,157 2,935	
Italy Malta ¹ Martinique	4,600 265 292	145		Total	44, 498		

¹ Year beginning Apr. 1.

TOBACCO.

Table 127.—Tobacco: Area and production of undermentioned countries, 1915-1917.

Country.		Area.			Production.	
55 —11 ,1	1915	1916	1917	1915	1916	1917
NORTH AMERICA. United States	A cres. 1,369,900 16,308	A cres. 1,413,400 13.212	Acres. 1,518.000	Pounds. 1,062,237.000 2 8,084.914	Pounds. 1,153,278,000 29,408.723	Pounds, 1,249,608,000 2 17,114,146
Canada: QuebecOntario	4, 500 4, 500	2,933 2,958	5,000 2,930	4, 050, 000 4, 950, 000	3,000,000 2,943,000	5,000,000 3,495,000
Total	9,000	5, 891	7,930	9,000,000	5.943,000	8.495,000
Costa Rica Cuba Dominican Republic Guatemala.	*2,734 (1) (1) *1,236	2,701		8, 050, 000 4 258, 671	900,000 17,250.000 862,103	28.750,000
Jamaica. Mexico. SOUTH AMERICA.	4 1, 144 (¹)			6 34, 711, 000		
Argentina	37, 955 (¹) 1, 033	18, 187 (¹)	(1)	(1) 6 59, 734, 874 3, 260, 824	(') 6 47, 636, 146	• 56,788,527
Uruguay Paraguay	1, 181	1, 181	941	0,200,024	883, 824 20,000,000	5.58, 425

No official statistics.
 Exports, fiscal year beginning July 1.

Data for 1914. Data for 1913.

<sup>Data for 1906.
Exports.</sup>

TOBACCO-Continued.

Table 127.—Tobacco: Area and production of undermentioned countries, 1915-1917— Continued.

<u>.</u> .		Area.			Production.	
Country.	1915	1916	1917	1915	1916	1917
EUROPE.						
Austria-Hungary: Austria	Acres. 18,263	Acres.	Астев.	Pounds. 1 13,692,771	Pounds.	Pounds.
Hungary	117, 429 1 190 (²)			105, 489, 669 1 106, 703 1 13, 227, 000		
Total				132, 516, 143		
Belgium Bulgaria	⁸ 10, 309 ¹ 17, 297			³ 19,702,290 ³ 33,069,000		
Denmark France Germany	524 19,560 22,313	17, 529 31, 396	13,578	33,990.082 50,191,866	l	17, 142, 308
Italy Netherlands Roumania	19,7(8 860 32,232	17, 297 877 23, 880	16,309 833	(*) 18, 566, 921		
Russia: Russia proper	96, 161			163, 982, 988		
Poland Northern Caucasia Sweden	(2) 45, 564	·		48,922.335 1,935,689	1,626,995	
Switzerland	618	494	551	947,978	837,748	881, 940
British India	1, 105, 330					•••••
British North Borneo Ceylon Dutch East Indies:	14,484			1 3,621,754 4 3,118,321	4 2, 752, 009	
Java and Madura Sumatra, I ast Coast of	² 394, 636 (²)			108.979.540 46,632,068		
Japanese Empire: Japan Korea	75, 423 33, 244	70,747	65, 185	108, 415, 099 30, 382, 000	105, 642, 000	91, 766, 473
Formosa	1,769 131,808 41,059	2,656 145,574	152, 648	2,073 244 84,442,714 30,996,375	3,737,009 90,695,000	107, 868, 000
AFRICA.	41,000			30,330,310		
Algeria Tunis	314	(*)	25, 254	* 21, 556, 138 * 376, 325	(2)	36, 155, 000
Nyasaland	9.042 1 5,000 4 19,365	(\$)	9,884	3,706,000 13,000,000 14,961,199	(2)	6,999,825
OCEANIA.	10,000		0,331	11,202,130		0,000,000
Australia	2,373 1 144	1,906	1,342	1,890.672 181,312	1, 302, 112	

<sup>Data for 1913.
No official statistics.</sup>

Table 128.—Tobacco: Total production of countries for which estimates were available, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1902	Pounds. 2, 201, 193, 000 2, 270, 213, 000 2, 376, 054, 000 2, 401, 288, 000	1906	Pounds. 2, 146, 641, 000 2, 279, 728, 000 2, 270, 298, 000 2, 391, 061, 000		Pounds. 2, 382, 601, 000 2, 742, 500, 000 2, 833, 729, 000 2, 566, 202, 000		

Bata for 1914. Exports.

Data for 1912. Census of 1911.

TOBACCO—Continued.

Table 129.—Tobacco: Acreage, production, value, condition, etc., in the United States. 1849-1918.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

Year.	Acreage (000 omitted).	Average yield per acre.	Production (000 omitted).	Average farm price per pound Dec. 1.	Farm value Dec. 1 (000 omit- ted).	Domestic exports of unmanu- factured, fiscal year beginning July 1.	Imports of un- manufac- tured, fiscal year beginning July 1.	Condition of growing crop.			
								July 1.	Aug.	Sept.	When har- vested
1849	Acres.	Lis.	Lbs. 199,753	Cis.	Doils.		Pounds.				
1869 1869	l		262,735								
1879 1889			472,661		1				1	1	1
1899		788. 6			62,104						,
1900 1901		778.0			53,661						
1902	1,039 1,031	788.0 797.3		7. 1 7. 0	58, 283 57, 564	368, 184, 084	34,016,956		81. 2	81.5	
1983 1904	1,038 806	786. 3 819. 0	815, 972	6.8	55, 515	311, 971, 831	31, 162, 636				
1905		815.6	,	8.5		, ,	, , ,			1	
1906	796	857. 2	682, 429	10.0	68, 233	340, 742, 864	40, 898, 807	86.7	87. 2	86.2	84.
1907 1908	875	850. 5 820. 2				330, 812, 658 287, 900, 946		81.3 86.6			
1909	1,180		949, 357		· · · · · · · · · · · · · · · · · · ·				92.4	80, 2	
1910 1	1,295 1.366	815, 3 807, 7			106, 599 102, 142					1	
1911	1,013	893. 7	905, 109	9.4	85, 210	379, 845, 320	54, 740, 380	72.6	68.0	71.1	80.4
1912 1913	1,226 1,216	785. 5 784. 3		10.8 12.8				87.7 82.8			
1914	1,224		1,034,679	9.8		348, 346, 091					
1915	1,370		1,062,237			443, 293, 156					
1916 1917	1.518							87. 6 86. 8			
1918	1,549			27. 9				83.1			

¹ Figures adjusted to census basis.

TABLE 130.—Tobacco: Acreage, production, and total farm value, by States, 1918.

State.	Acreage.	Production.	Farm value Dec. 1.	State.	Acreage.	Production.	Farm value Dec. 1.
Mass	Acres.	Pounds.	Dollars.	Ohio	Acres.	Pounds.	Dollars.
Connecticut	10,000 25,000	15,000,000 37,500,000	6,000,000 16,500,000	Indiana	115,600 16,300	113, 288, 000 15, 159, 000	30,588,000
New York	3,000	3,750,000	1,125,000	Illinois	700	532,000	3,032,000 90,000
110# 1012	3,000	3,130,000	1,120,000	Wisconsin	49,000	65, 170, 000	19,551,000
Pennsylvania.	45,600	64,752,000	16, 188, 000	Missouri	3,300	2,970,000	742,000
Marvland	28,600	23, 738, 000	7, 121, 000	Masouri	0,000	2,510,000	142,000
Virginia	190,000	146,300,000	38,038,000	Kentucky	475,000	427,500,000	98, 325, 000
West Virginia.	13,600	9,792,000	2,546,000	Tennessee	77,800	62, 240, 000	10,581,000
•	,	.,,	-,,	Alabama	1,000	700,000	210,000
N. Carolina	400,000	282,000,000	101,520,000	Louisiana	300	126,000	82,000
8. Carolina	86, 400	62, 208, 000	18,662,000		-	100,000	,,,,,,,,,
Georgia	2,900	2,668,000	1,334,000	Arkansas	300	210,000	52,000
Florida	4,600	4,416,000	2,031,000				
		. ,		U. S	1,549,000	1,340,019,000	374,318,000

TOBACCO—Continued.

Table 131.—Tobacco: Yield per acre, price per pound Dec. 1, and value per acre, by States.

2 1	ا سما	::888	88888	88888	88888	88 :8	18
Value per acre (dollars),¹	1918	960. 375.	255. 200. 253.	24.1.28 186.1.28	128 20.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	273.00 175.00	241.65
Value (doll	5-year average 1914- 1918.	404.37 438.93 215.98	217.91 131.42 124.12 147.88 141.29	360.08 388.18 388.18 157.66 135.44	105.26 181.56 166.16 133.04	172.30 157.50 129.84	142.57
	1918	40.0 44.0 30.0	*****	8.25.8 8.75.8 0.0000	1788877 00000	30.0 65.0 25.0	27.9
cents).	1917	38.4 23.4	988.00 1.050.00 50.050.00	8.57.58 8.0000	19.0 21.5 20.0 17.0	%%; 2000 2000	24.0
) punod	1916	17.0 19.0 25.0 27.0 13.0	44.54.08 6.00 0.00 0.00 0.00	27.0 27.0 13.0 13.0	12.55 12.05 10.70 10.70	8888	14.7
ice per	1915	12.0 11.0 14.5 17.0 9.5	9.2 8.5 10.0 11.2	7.8.8.9.7. 0000 %	9977.9	22.27 0000	9.1
Farm price per pound (cents)	1914	18.0 17.7 17.7 18.5	88.0 11.0 11.0 15.0	9 % 9 % 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12.0 13.0 13.0 7.5	8.55 18.0 0 0 0 0 0 0	8.6
A	10-year average 1909- 1918.	24.21 13.84 13.8	12.22	32.5 32.5 33.2 13.0	11.6 12.7 14.8 11.8 9.8	27.9 34.1 18.1	13.8
	1918	1,500 1,500 1,250	1, 836 55 55 55 55	88888	1,330 900 900 800	62 62 62 62	865.1
	1917	1,400 1,400 1,250	1, 06, 06, 06, 06, 06, 06, 06, 06, 06, 06	1,000 1,100 950 850	000,1 000,000 010,000	85.85 70 70 70 70 70	23. 1
	1916	1,650 1,660 1,630 1,230	1,360 770 680 900 550	1, 180 1, 210 1, 210 950 930	1, 270 950 900 800	8858	816.0
_	1915	1,400 1,300 1,350 1,200	1,350 740 750 870 820	8800 800 900 900 900 900 900 900	250 250 250 250 250 250 250	8488	775.4
ounds).	1914	1,770 1,700 1,750 1,770 1,300	1,450 828 828 838 838 838 838 838 838 838 838	1,900 1,900 900 900	780 1,180 1,200 910 820	5535	845.7
Yield per acre (pounds).	1913	1,650 1,550 1,550 1,550 1,020	1, 200 740 670 670	1,000 1,000 750 750	68.28 88.58 86.58	5353	784.3
ield per	1912	1,700 1,700 1,700 1,300	1, 660 860 880 880	88288	2,1,290 1,290 86 86 86	8888	18.5
Y	1161	1,700 1,700 1,650 1,625 1,330	1,428 250 250 750 750	800 900 925 910	1,250 880 810	5538	893.7
	1910	027,1 060,1 067,1 067,1 062,1	1,500 2,500 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000	88858	050,1 050,1 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8 050,8	8888	807.7
	1909	1,700 1,675 1,600 1,650 1,175	25.77 27.75 60 60 60 60 60 60	825 950 950 950	52388 52388	\$ 3888	804.3
	10-year average 1909- 1918.	1,564 1,570 1,230	1,354 746 727 836 836	\$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ 832 \$ br>832 \$ 832 \$ br>832 \$ 832 \$ 832 \$ 832 \$ 82 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,163 928 848 766	618 434 626	820.1
State.		New Hampshire. Vermont Nasschunsetts. Connecticut New York.	Pennsylvania Maryland. Virginia West Virginia North Carolina	South Carolina Georga Florida Ohio. Indiana	nlinois Wisconsin Miscouri Kentucky Tennessee	Alsbams. Louisiana Texas. Arkansas	United States

1 Based upon farm price Dec. 1.

TOBACCO—Continued.

Table 132.—Tobacco: Acreage, production, and farm value, by types and districts, 1917 and 1918.

Type and district.	Acreage (thousands of acres).		Yield per acre (pounds).		Production (thousands of pounds).		Average farm price per pound Dec. 1 (cents).		Total farm value (thou- sands of dollars).1	
	1918	1917	1918	1917	1918	1917	1918	1917	1918	1917
I. CIGAR TYPES.										•
New England New York Pennsylvania Ohio-Misami Valley Wisconsin Georgia and Florida	35.0 3.0 45.6 68.7 49.0 7.5	33.0 2.5 41.5 63.6 44.5 4.7	1,500 1,250 1,420 980 1,330 945	1,400 1,250 1,400 970 1,000 1,066	- 52,500 3,760 64,752 67,326 65,170 7,084	46,200 3,125 58,100 61,692 44,500 5,010		22.0 21.0		17,740 688 12,201 14,806 7,788 2,856
Total cigar types	208.8	189. 8	1,248	1,152	260, 592	218, 627		25.7		56, 079
II. CHEWING, SMOKING, SNUFF, AND EXPORT TYPES.							few sales districts.		few sales districts.	
Burley	280.3 95.0 91.4 50.0	262. 0 118. 0 101. 6 50. 0	960 800 930 900	960 800 890 900	269,088 76,000 85,002 45,000	251, 520 94, 400 90, 424 45, 000	but most	26. 5 14. 0 15. 5 17. 0	but	66,653 13,216 14,016 7,650
Clarksville and Hopkins- ville	100. 0 13. 2 68. 2	120.0 11.0 62.0	770 850 860	800 800 830	77,000 11,220 57,052	96,000 8,800 51,460	No price given, as have been made in	14.8 28.5 17.0	given, as made in	14, 208 2, 508 8, 778
North Carolina New belt, North Carolina and South Carolina	242. 0 350. 0	235.0 325.0	710 710	600 670	171,820 248,500	141,000 217,750	been	32.0 29.6	value e been	45, 120 64, 454
Maryland and eastern Ohio export Perique—Louisiana	34.6 .3	32.0 .6	830 420	810 350	28,718 126	25, 920 210	No 1 have	20. 0 35. 0	No ve	5, 184 74
Total chewing, smoking, snuff, and export types.	1,325.0 15.2	1,317.2 10.8	807 652	780 775	1,069,526 9,901		:::::	23.6 30 1		241, 831 2, 539
Total	1, 549. 0	1,517.8	865	823	1,340,019	1, 249, 276		24.0		300, 449

¹ Based upon farm price Dec. 1.

TOBACCO-Continued.

Table 133.—Tobacco: Wholesale price per pound, 1913-1918.

Date.	Cincinna stock, to goo	# # #	leaf, plug common ed.1	Hopki	Hopkinsville, les common to fine.	leaf, fine.	Louf: (Bu	Louisville, leaf (Burley, dark red), common to good.	rk red), good.	Clari	Clarksville, leaf	, leaf, fine.s	Rich smol to fir	Richmond, leaf, smokers, common to fine.	leaf, mmon	Balti (Mar dium	altimore, le (Maryland), m dium to fine red.	, leaf
	Low.	High.	Aver- age.	Low.	High.	Aver-	Low.	High.	Aver- age.	Low.	High.	Ауег- аge.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1913. Jan.—June. July—Dec.	Cents. 5.50 5.50	Cents. 13.75 13.75	Cents.	Cents. 7.00 8.75	Cents. 14.00 14.00	Cents.	Cents. 7.00 9.00	Cents. 14.00 16.00	Cents.	Cents. 9.00 8.50	Cents. 14.00 15.00	Cents.	Cents. 6.00 7.00	Cents. 16.00 16.00	Cents.	Cents. 8.50 8.50	Cents. 15.00 15.00	Cents.
1914. July-Dec.	85.55 02.05	13.00		7.30	14.00		9.00	16.00		7.50	16.00		7.00	88		8, 8, 5, 5,	15.00 15.00	
Jan -June July-Dec.	.5.6 .88	13.00		5.50	12.50		8.00 10.00	14.00 15.00		6.9 9.8	13.00		7.00	88		8.8	13.00	
JanJune July-Dec.	5.00	16.00		5.00	14.00		10.00	16.00 19.00		4.4. 88	13.00 12.00		9.00	20.00 18.00		9.00	16.00 21.00	
1917. February March March Marth Marth Mayl	16.00 15.00 15.00	88888		10.75 10.80 10.80 10.80	17.00 16.00 16.00 14.50		13.00 15.00 15.00 15.00	888888 888888	7	8.00 8.00 8.00	14. 00 14. 00 14. 50		999999	27.28 27.88 27.89 27.89 27.89		17.00 17.00 18.00 19.00	222224 222224 22222 22222 22222 22222 22222 22222 2222	
JanJune	15.00	21.00		10.00	19.00		13.00	20.00		8.00	14.50		9.00	27.00		17.00	24.00	
July August. September October November December	333388 338888 88888	88888		10.50	14.00		288888 888888	222222 288888		6.00	15.00		12.00	27.00		328888 88888 88888	888888 888888	
July-Dec	15.00	8	" ::'	10 50	20.50	ı	17.00	82.00		6.00	15.00		12.00	27.00		19.00	28.00	

222222 22222 22222	27.10	86.55 86.55 86.55 86.55 86.55	40.03
888888	39.00	334333 88888 88888	49.00
888888	22.00	288888 88888 88888 88888	33.00
88888 88888 88888	24.97		
48888 8888±3			
888831C	21.00		
27.50 27.50 27.75 28.30 34.00	23 00 00	8.3.3.3.3.8 3.0.0.0.0.0 3.0.0.0.0.0	39.58
4.33.00 4.32.00 4.00 6.00 6.00 6.00 6.00 6.00 6.00 6	4.00	111111 888888	44.00
888888	25.00	888888 88888 88888 88888	30.00
17.08 17.42 18.15 18.94 18.92	18.10	19. 50 20. 42	19.96
22223 22223	23.50	88.8 88.8	25.00
14.00 14.00 15.00 14.00	14.00	14.50	14.50
25.55 21.55 31.60 31.60	28.25	222222 222222 222222 222222 22222 22222 2222	31.00
888888 888888	40.00	333333 88888	1 0.00
888888 888888	22.00	888888 888888	22.00
anuary. 1918. 4 anuary. 4 farch. 4 pptl. 4 saw. mbe.	JanJune	July August Scotember Ostobernber November December	July-Dec

1 Burley, dark and bright red, common to good, February to December, 1917, inclusive, and all of 1918, a No quotations for 1918.

3 No quotations for July-December, 1918.

4 No grades given; quotations are average cents per pound for all grades.

6 Closed.

TOBACCO—Continued.

TABLE 134.—Tobacco (unmanufactured): International trade, calendar years 1909–1917.

[Tobacco comprises leaf, stems, strippings, and tombac, but not snuff. See "General note," Table 93.]

EXPORTS.

[000 omitted.]

Country.	A ver- age, 1909- 1913.	1916 (pre- limi- nary).	1917 (pre- limi- nary).	Country.	Aver- age, 1909- 1913,	1916 (pre- limi- nary).	1917 (pre- limi- nary).
From-	Pounds.		Pounds.	From-	Pounds.	Pounds.	Pounds.
Aden 1	7,739 11,681			Mexico		4,760	
Austria-Hungary Brazil	23, 192 59, 991	46,943	56,788	Paraguay	11,361 3,874		
British India	28, 874			Philippine Islands Russia	26,018 23,283	39,655 16,106	15, 134
CeylonCuba	4,093 38,035			United States	381,127 94,995	483,955	254, 702
Dominican Republic Dutch East Indies	22,395 163,823			Total	928, 535		
Greece	18, 113						

IMPORTS.

Into-		i t		Into		1	
Aden 1	11,619			Italy	47,732	40,833	55,011
Argentina	14,988	19,168 2	7,321	Netherlands	57, 218	59,787	l. • • • · · · ·
Australia	13,740	16,878		Norway	3,994	5,171	4,915
Austria-Hungary	49,984	l !		Portugal	6,565	l	
Belgium	22,094	<i>.</i>		Nigeria	6,050		
British India	6,538			Spain		33, 492	41,342
Canada	17, 891	20,878 1	8,570	Sweden	9,772		,
China	15, 113		0.525	Switzerland	17, 949	21.826	
Denmark	8,774	l		United Kingdom	117, 956	151,196 49,473	
Egypt		15,000 1	4,274	United States	52, 768	49, 473	57.940
Finland	9,597			Other countries	51,366		,
France	63, 914						
Germany	168, 437			Total	844,090	1	1

¹ Year beginning Apr. 1.

² Year beginning Mar. 21.

APPLES.

TABLE 135.—Apples: Production and prices, Dec. 1, by States, 1917 and 1918.

•				Apples.				
State.		rop (000		rcial crop		Price 1	Dec. 1.	
Deatc.	omit	ted).	(000 on	nitted).	Per b	ushel.	Per b	arrel.
	1918	1917	1918	1917	1918	1917	1918	1917
Maine New Hampshire Vermont Massachusetts Rhode Island	Bu. 2, 287 1, 944 1, 002 2, 446 201	Bu. 4,617 1,035 1,286 2,186 198	Bbls. 225 121 114 300 12	Bbls. 400 120 135 225 11	Dolls. 0. 95 1. 10 1. 40 1. 60 1. 55	Dolls. 0. 95 1. 20 1. 30 1. 55 1. 50	Dolls. 2.80 3.20 4.10 4.20 4.60	Dolls. 2. 75 3. 40 4. 00 4. 50 3. 75
Connecticut New York New Jersey Pennsylvania Delaware	1, 184 37, 253 2, 464 17, 775 500	1, 316 9, 995 2, 041 12, 150 450	120 7,037 752 1,177 184	100 2,380 408 911 186	1. 55 1. 12 1. 60 1. 20 1. 25	1. 44 1. 32 1. 25 1. 26 1. 10	3. 90 3. 65 4. 60 3. 40 4. 50	4. 00 3. 93 3. 83 3. 60 3. 40
Maryland. Virginia West Virginia North Carolina South Carolina	2,365 9,000 8,174 5,460 800	2, 525 9, 970 5, 994 6, 156 800	330 1,766 1,145 184	256 1,650 702 200	1. 10 1. 24 1. 17 1. 30 2. 05	. 97 1. 01 1. 22 1. 14 1. 55	3. 00 3. 95 3. 55 4. 20 5. 70	2. 7: 3. 3: 3. 6: 3. 4: 4. 6:
Georgia. Ohio. Indiana. Illinois. Michigan.	1,760 8,316 2,070 3,213 10,966	1,754 6,336 5,508 7,519 4,020	117 954 230 754 1,124	120 532 434 1,554 515	1. 65 1. 53 1. 80 1. 85 1. 15	1. 20 1. 50 1. 21 1. 10 1. 40	5. 25 4. 64 5. 30 6. 00 3. 75	3. 50 4. 30 3. 60 3. 50 4. 22
Wisconsin Minnesota Iowa Missouri South Dakota	2,061 792 1,620 4,245 109	2, 436 1, 188 5, 445 7, 818 246	105 33 79 600 3	124 50 250 1,128 5	1. 55 2. 09 2. 06 1. 64 2. 35	1. 34 1. 55 1. 45 1. 06 1. 70	4. 80 6. 11 6. 40 5. 10 6. 80	4. 2. 4. 5. 4. 4. 3. 0. 4. 5.
Nebraska Kansas Kentucky Tennessee Alabama	459 2, 139 3, 780 4, 700 1, 551	618 5, 176 7, 140 5, 000 1, 452	59 333 84 150 26	225 650 143 150 24	2. 30 1. 90 1. 70 1. 56 1. 70	1. 40 1. 35 1. 17 1. 22 1. 40	7, 00 5, 65 5, 00 4, 50 6, 00	4. 5. 3. 8. 3. 6. 3. 7. 4. 2.
Mississippi. Texas Oklahoma Arkansas	488 198 453 1,314	315 429 1,350 2,193	11 17 241	23 54 402	1. 30 1. 60 2. 01 1. 40	1. 45 1. 56 1. 30 1. 35	5. 10 4. 50 6. 00 4. 20	5. 00 4. 54 3. 70 3. 90
Montana. Colorado. New Mexico. Arizona. Utah.	790 1,845 683 152 780	911 2,640 870 135 906	75 527 117 15 163	74 701 175 16 184	2. 10 1. 70 1. 18 2. 40 1. 40	1.00 .80 1.50 2.05 .80		
Nevada Idaho Washington Oregon California	175 582 16,459 3,500 5,577	192 3,882 17,325 3,723 5,871	112 4, 296 671 1, 127	906 4,620 713 1,174	1. 60 1. 70 1. 25 1. 10 1. 30	1. 60 . 95 1. 25 1. 05 1. 15		3.00
United States	173,632	163, 117	25, 490	22,630	1. 32	1. 22		

^{98911°---} үвк 1918-----39

APPLES-Continued.

TABLE 136.—Apples: Production (bushels) in the United States, 1889-1918.

Year.	Production.	Year.	Production.	' Year.	Production.
1889 1	80, 142, 000 198, 907, 000 120, 536, 000 114, 773, 000 134, 648, 000 219, 600, 000 232, 600, 000	1899 1	205, 930, 000 135, 500, 000 212, 330, 000 195, 680, 000 233, 630, 000 136, 220, 000 216, 720, 000	1909 ¹	235, 220, 000 145, 410, 000 253, 200, 000 230, 011, 000 204, 582, 000

¹ Census figures.

Table 137.—Estimated annual production of the commercial apple crop in the United States for the years 1916 to 1918, inclusive.

[By commercial crop is meant that portion of the total crop which is sold for consumption as fresh fruit.

One barrel is equivalent to three boxes.]

State.	1918	1917	1916
Maine New Hampshire. Vermont Massachusetts. Rhode Island.	Barrels,	Barrels,	Barrela.
	225, 000	400, 000	425,000
	121, 000	120, 000	162,000
	114, 000	135, 000	346,000
	300, 000	225, 000	300,000
	12, 500	11, 000	13,000
Connecticut New York New Jersey Pennsylvania Delaware	120,000	100,000	104,000
	7,037,000	2,380,000	6,930.000
	751,500	408,000	\$73.000
	1,177,000	911,000	1,397,000
	184,000	186,000	69,000
Maryland.	330,000	256,000	217,000
Virginia	1,766,000	1,650,000	1,995,000
West Virginia	1,145,000	702,000	1,271,000
North Carolina	184,000	200,000	218,000
Georgia.	117,000	120,000	97,000
Ohio Indiana Indiana Ilionis Michigan Wisconsin	954,000 230,000 754,000 1,124,000 105,000	532,000 434,000 1,554,000 515,000 124,000	721,000 262,000 566,000 1,414,000 105,000
Minnesota	79,000	50,000	42,000
Iowa		250,000	110,000
Missouri		1,128,000	675,000
Sonth Tukota		5,000	5,000
Nebraska		225,000	142,000
Kansas	333,000	650,000	550, 000
Kentucky	84,000	143,000	157, 00
Tennessee	150,000	150,000	147, 00
Alabama	26,000	24,000	19, 00
Texas.	11,000	23,000	20,000
Oklahoma	17,000	54,000	27,000
Arkansas	241,000	402,000	245,000
Montana.	75,000	74,000	69,000
Colorado.	527, 000	701,000	367, nor
New Mexico.	117, 000	175,000	59, nor
Arizona.	15, 000	16,000	17, nor
Utah	163, 000	184,000	3, qor
Idaho.	112,000	906,000	15, 000
Washington	4,296,000	4,620,000	3, 467, 000
Oregon	671,000	713,000	750, 000
California.	1,127,000	1,174,000	1, 210, 000
United States	25, 490, 000	22, 630, 000	25,091,00

APPLES-Continued.

Table 138.—Estimated annual production by regions of the commercial apple crop in the United States, 1917 and 1918.

Region.	1917	1918	Region.	1917	1918
Western New York New England Hudson Valley Shenandoah - Cumberland district Piedmont district. South Ohio Rome Beauty district. Western Michigan	1,074,000 2,080,000 578,000	Barrels.1 5,700,000 645,000 764,000 2,600,000 465,000 317,000 826,000	Southern and western Illi- nois. Ozark Arkansas River region. Missouri River region. Pacific Northwest. Colorado. California.	197,000 1,239,000 6,313,000	Barrels.1 638,000 429,000 123,000 592,000 5,154,000 527,000 1,127,000

^{1 1} barrel is equivalent to 3 boxes.

Table 139.—Apples: Farm price, cents per bushel, on 1st of each month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 1	128.8	101.1	79. 7 88. 0	68.0	107.1	73.4	89.4	108.0	
Feb. 1		110.0 123.3	92.0	71. 2 73. 2	116.8 126.0	76. 4 80. 4	95. 8 101. 2	117. 2 121. 6	108. 112.
Apr. 1	151.3 154.8	133.0 149.8	94. 9 98. 0	76. 8 85. 4	133.0 141.8	83. 7 89. 5	109. 2 121. 8	131.8 139.2	114. 120.
June 1	158.2	157. 2 151. 1	105. 4 108. 1	90. 4 84. 4	141.0 113.4	97. 6 93. 6	118. 4 95. 2	137. 5 115. 1	119. 94.
Aug. 1	128.1	127. 0 107. 8	86. 4 77. 7	70. 1 59. 9	79. 9 65. 1	80. 6 75. 8	75. 0 64. 8	83.9 71.6	75. 73.
Oct, 1	133.5	106.8	83. 1 87. 6	62.0	58.8	81.0	61.8	68.0	75.
Nov. 1 Dec. 1	138. 6 132. 5	117. 5 121. 5	91. 2	69. 2 69. 0	56. 6 59. 4	90. 0 98. 1	62. 4 66. 3	69. 4 72. 1	83. 89.

APPLES-Continued.

TABLE 140.—Approximate relative production of principal varieties of apples, expressed as percentages of a normal crop of all apples.

Variety.									<u> </u>							
Black (Twip)	Variety.	United States.	Maine.	New York.	Pennsylva- nia.	Virginia.	West Virginia.	Ohio.	Michigan.	Illinois.	Missouri.	Kentucky.	Arkansas.	Washington.	Oregon.	California.
Black (We)	Arkansas (Mammoth	Pret	Pa	P. ct	Pr	P ct	P et	P et	P et	P ct	P et	P et	P ct	P et	Pr	D #
Arkansas Black. 94 Arkansas Black. 95 Arkansas Black. 95 Arkansas Black. 95 Arkansas Black. 96 Arkansas Black. 96 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Black. 97 Arkansas Blac	Black Twig)	0.7	0. 2		0.3	3, 1	0.7	0.6	C. O	0.9	1.1	0.9	2.3			
Rarly Harvest (Prince's Harvest) (Prince's Harvest) (Prince's Harvest) (Prince's Harvest) (Prince's Harvest) 1.7 7 1.7 3.1 1.8 1.5 1.8 1.6 1.1 4.2 2.7 2.8 6.4 2.0 8.7 7.8 8.6 Fameuse(Snow) 1.3 3.5 2.4 1.6 1.1 0.0 1.3 3.3 1.5 1.4 0.1 1.3 2.0 Gunc		.9	l		. 2	.7	. 8	. 1		.7	1.5	3.0	8.0	2. 3		10
Rarly Harvest (Prince's Harvest) (Prince's Harvest) (Prince's Harvest) (Prince's Harvest) (Prince's Harvest) 1.7 7 1.7 3.1 1.8 1.5 1.8 1.6 1.1 4.2 2.7 2.8 6.4 2.0 8.7 7.8 8.6 Fameuse(Snow) 1.3 3.5 2.4 1.6 1.1 0.0 1.3 3.3 1.5 1.4 0.1 1.3 2.0 Gunc			34. 5	31. 3	17.8	2.8	5. 8	15. 1	17.0	2.8		2.9	. 4		12.6	
Fall Pippin	Forly Hongast	13.3	9.8	5.0	6.0	11.4	15.7	13.9	8.5	37.0	34. 2	16.8	44. 1	7. 4	1.9	3.9
Fall Pippin	(Prince's Horvest)	90	ا ا	ام		4 7	2.0	27	1 0		20		2.0	اء	7	
Fameuse(Snow)	Fall Pippin	1 7	۱ . ۶									2.4		.3		
Gravenstein	Fameuse(Snow)	1.3	3.5	2.4		. j	7.0	.6		1.5	. 4	0	.i	. 3	2	.ŏ
Gravenstein	Gano	1.6	.3	. 2	. 8	.6		1.3	. 3	3. 8	6. 5	. 2	6.6	. 9	1.0	. 2
Grim es (Grim es Gorim es Golden)				2.0		.3		.9	3.7	.7	.3	1.0	. 1	. 3	.6	.1
Golden)	Gravenstein	1.1	2.3	.9	1.0	. 1	. 1	3	. 1	. 1	. 1	.0	• • • • •	4.1	7.3	8.9
Northern Spy		٠,	ا		0.6	2 6	16	_ K _	1 2	4 0	2.6	2.6	2 1	1.4	اما	
Jonathan 3.6 .8 .4 1.4 1.0 1.7 1.8 2.2 9.3 10.4 2.5 3.7 13.8 4.4 1.7 Limbertwig (Red Limbertwig 3.6 3.0 2.5 8 3.0 6 1.5 4.0 6.8 2 2 3.		2 6	4	• •	2.0		*. 0	3.0	1.6	7. 9	a. 6	2 1		1.0		
Limbertwig (Red Limbertwig)	Jonathan		. 8	. 4	1.4		1.7	1.8	2.2	9. 3				13.8		1.7
McIntosh (Red) McIntosh (Red) .9 3.7 1.6 .7 .1 .1 .1 .3 .4 .1 .1 .1 .3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .2 .2 .1 <	Limbertwig (Red Lim-	1	l i	٠٦												
Red)	bertwig	1.6	.0	.0		2.5	.8	.3	.0	.6	1.5	4.0	5.8		.2	.3
Missouri (Missouri Pippin)			i I					1			_		_			
Missouri (Missouri Pippin)	Ked)	9.0	3.7			1	.1	. 1			. 1	. 1	.1	.3	. 1	.1
Din	Missouri (Missouri Pin	2.0	.3	1.0	3.0	1.5	2.5	4.5	2.6	2.3	2.8	4. 5	1.0	.3	. 2	.4
Northwestern Greening			اہ ا	٨	_	9	,			1 0	20		1 1 4		,	
Northwestern Greening		6 1		13.1		. 2	4.2	7 7	17 0	1.4	ដែរ	1 4	- 5	2.2	7.4	
Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second S	Northwestern Green-		ا ''' ا		****	٠,		•••	15	*. *		***	٠,			
Oldenburg (Duchess of Oldenburg)	ing	.9	. 3	. 9	.4	.0	. 4	.6	1.9	.3	.3	.4		1.0	. 1'	. 2
Red Astrachan 1.9 3.9 2.1 3.5 .8 2.1 2.7 2.8 .8 .8 .3 .5 1.7 2.2 2.8 Red June) 1.6 .7 .3 1.8 1.3 .2 .0 1.2 1.9 4.3 2.7 1.3 1.3 1.4 Red June) <td>Oldenburg (Duchess</td> <td>1</td> <td>1 1</td> <td></td> d> <td>l</td>	Oldenburg (Duchess	1	1 1												_	l
Red June (Carolina Red June)				2. 2		.1		1.0		1.7	.5	.1	•••••			
Red June)	Ped Tune (Corolina	1.9	3.9	2.1	3.5	.8	21	2.7	2.8	.8	.8	.3		1.7	**	7.3
Ing	Red June)	1 1 4		7	2	1 0	1 2	,	_	1 2	1 0	4 9	9 7	1 9	1 2	1.4
Ing	Rhode Island Green-	1.0		• • •		1.0	1.0	٠.		1.5	1	2.0		1.0	1. 5	1.4
Tolman (Tolman Sweet)	ing	4.7	4.1	14.8	5.5	.3	1.4	5.7	5.4	.8	.3	. 2	.6	2. 2	2.6	2.7
Tolman (Tolman Sweet)		3.1	.1	. 3	2.1	1. 2	18.7	10.8	. 2	3.8	1.7	9.6	1.8	12.2		
Sweet)		1.5	.6	. 1	1.8	5.3	1.9	1.3	. 1	.5	1.8	1.9	1.7	2.7	1.6	. 9
Tompkins King (King of Tompkins Co.)		١.,	امما				ا ا	. ا	ارما	١ .			1	لہ ا		_
(King of Tompkins Co.)		1.0	2.0	2.1	1. 1		.4		2.4	. 8	1 .2	. 3		۷. ا	•••••	.0
Co	(King of Tompking	l	1					l	i :		l	i	l			
Wealthy 2.2 5.4 1.8 1.2 0 1.1 1.2 3.7 1.6 1.8 .4 .1 1.5 1.1 .1 White Pearmain (White Winter .5 .1 1.0 .2 .2 .1 .0 .2 .3 .3 .1 .6 .5 7.8 Winesap .5 .1 .5 .1 1.8 20.7 1.8 1.8 .4 .6 6.8 14.0 8.4 .7 .2 .2 1.4 .4 .7 .3 .3 .2 .6 .5 1.5 .4 .7 .3 .8 1.7 .1 .9 .4 .7 .3 .3 .2 .6 .5 1.5 .4 .7 .3 .8 1.7 .1 .1 .9 .4 1.8 .8 .4 .6 6 .8 1.4 .1 .9 .4 .1 .7 .3 .2 .1 .2 .3 .1 .9 .4 .1 .9 .1 .1 </td <td>Co.).</td> <td>1.4</td> <td>2.4</td> <td>4.1</td> <td>1.5</td> <td>.0</td> <td>. 5</td> <td>.6</td> <td>2.1</td> <td>.1</td> <td>.1</td> <td>۰. ا</td> <td>l</td> <td>2.7</td> <td>6.1</td> <td>LI</td>	Co.).	1.4	2.4	4.1	1.5	.0	. 5	.6	2.1	.1	.1	۰. ا	l	2.7	6.1	LI
White Pearmain (White Winter Pearmain)	wealthy	2.2			1.2	.o	1.1	1.2	3.7	1.6	1.8	.4	.1			-i
Pearmain)	WhitePearmain	ĺ	1					1			l	l				
Wolf River		۔ ا		_				١.	ا ا	۱ ۵	١.	١ .	١.	ا ا		
Wolf River	Pearmain)		····	.1	1.0	m· 2	1.2	1.1	.0	.2	.8	1.4.8	.1	- 6	. 5	
Yellow Newtown (Albermarle; Newtown Pippin)	Wolf River		1.3	. 7	1.3	20. 4	1.0	1.5	1.4	0.0	0.0	15.0	~ •	7.1	1 7	
Yellow Newtown (Albertanrie; Newtown Pippin) 1.6 .0 .2 .6 7.0 .3 .4 .3 .2 .1 .2 2.9 11.2 23.7 Yellow Transparent 1.5 1.1 .3 1.7 1.5 3.2 2.1 1.4 2.1 1.1 3.2 .4 1.5 1.6 .3 York Imperial (Johnson Fine Winter) 2.1 .1 7.5 15.1 5.0 1.3 .3 .8 1.1 .1 .1 .2 .9 .1 Other varieties 10.4 7.0 8.9 12.8 10.2 13.4 10.1 11.0 7.4 8.2 12.5 8.2 12.5 15.3 2.9		1:4	1.7	.3	9 3	. 2	1.5	1 3	1.3		1.0	Ä	· · · · i	1.0		
bermarle; Newtown Pippin)	Yellow Newtown (Al-			١ ٠٦	"	۱ . ۳	1.0	٠.٠		١ . ١	٠ ا	١.٠	٠- ا			
York Imperial (Johnson Fine Winter) 2.1 1 7.5 15.1 5.0 1.3 3 8 1.1 1 2 1 Other varieties 10.4 7.0 8.9 12.8 10.2 13.4 10.1 11.0 7.4 8.2 12.5 8.2 12.5 13.3 2.9	bermarle; Newtown	1					1	1			l		l			
York Imperial (Johnson Fine Winter) 2.1 1 7.5 15.1 5.0 1.3 3 8 1.1 1 2 1 Other varieties 10.4 7.0 8.9 12.8 10.2 13.4 10.1 11.0 7.4 8.2 12.5 8.2 12.5 13.3 2.9	Pippin)	1.6	.0	.2	.6	7.0	.3	.4	.3	. 2	1.1	2				
son Fine Winter) 2.11 7.5 15.1 5.0 1.3 .3 .8 1.1 .1 .1 .2 .4 .2 Other varieties 10.4 7.0 8.9 12.8 10.2 13.4 10.1 11.0 7.4 8.2 12.5 8.2 12.5 15.3 2.9	Yellow Transparent	1.5	1.1	.3	1.7	1.5	3. 2	2.1	1.4	2.1	1.1	8.2	1 .4	1.5	1.6	3
		١				ا ، ، ا		١,,		ا	١	١.	١.	ا ا	ال ا	١.
			7 0	ا ا	12.0	10.1			11 0	7 4	1.1	12.8	8.2	12.5	15 2	. 1
Total									·							
	Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100. 0	100.0

NOTE.—In important apple-producing States not included in table, the principal varieties and their respective percentages of all apples in a normal crop are:

Indiana.—Ben Davis 22.8, Baldwin 7.2, Grimes Golden 6.7, Winesap 6.7, Maiden Blush 5.8, Rome Beauty 4.4, Northern Spy 4.2. North Carolina.—Limbertwig 14.3, Winesap 12.2, Ben Davis 7.5, Early Harvest 5.4, Horse 6.3, Red June 5.9. Tennessec.—Winesap 14.1, Ben Davis 12.2, Limbertwig 12.1, Early Harvest 5.4 Horse 6.3, Red June 5.9. Tennessec.—Winesap 14.1, Ben Davis 12.2, Limbertwig 12.1, Early Harvest 5.4 Horse 6.3, Red June 5.4. Towa.—Ben Davis 15.2, Wealthy 12.4, Jonathan 10.3, Oldenburg 8.9, Grimes Golden 4.9, Northwestern Greening 4.3. Kanaas.—Ben Davis 19.4, Winesap 15.3, Jonathan 13.8, Missouri Pippin 8.6, Gano 6.0, Maiden Blush 4.3. Colorado.—Ben Davis 26.3, Jonathan 18.3, Gano 7.8, Rome Beauty 4.8, Winesap 4.1. Massachusetts.—Baldwin 48.4, Rhote Island Greening 9.3, Gravenstein 5.7, McInton Red 5.7, Northern Spy 5.1. Nebraska.—Ben Davis 21.3, Winesap 13.6, Jonathan 9.4, Wealthy 6.2, Oldenburg 5.8, Grimes Golden 4.8, Missouri Pippin 4.2, Gano 4.0. Wisconsin.—Oldenburg 14.7, Wealthy 11.7, Northwestern Greening 11.1, Fameuse (Snow) 8.0, Wolf River 7.5, Ben Davis 5.1, Golden Russet 4.1 Maryland.—Ben Davis 17.0, York Imperial 16.2, Baldwin 8.8, Winesap 7.6, Stayman Winesap 7.0, Arkansas 4.4, Early Harvest 4.2. New Jersey.—Baldwin 25.2, Ben Davis 14.5, Ronde Island Greening 4.3, Northern Spy 4.2. Vermont.—Baldwin 15.1, Rhode Island Greening 12. Rhode Island Greening 4.3, Northern Spy 4.2. Permont.—Baldwin 15.1, Rhode Island Greening 15.9, Northern Spy 4.2. Permont.—Baldwin 15.1, Rhode Island Greening 5.9, Northern Spy 5.2, McIntosh 6.1, Ben Davis 5.6, Yellow Bellifower 4.2. Commentative Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Science Sc

PEACHES.

TABLE 141.—Peaches: Production and prices, by States, 1917 and 1918.

	Produ	ıction	l	Pric	ces.	
State.		nitted).	15	18	19	017
	1918	1917	Oct. 15.	Sept. 15.	Oct. 15.	Sept. 15
•	Bushels.	Bushels.	Dollars.	Dollars.	Dollars.	Dollars
New Hampshire	0	47			2.00	1.8
Massachusetts	9	145		<u></u> -	2.00	2.0
Rhode Island	.2	20 268		4.75	1.75	1.8
Connecticut	15		3.75	3. 10	1.85	1.7
New York	1,167	2,244	3.73	3.10	1.40	1.4
New Jersey	792	871	2.60	2.80	1.90	1.7
Pennsylvania	1,210	1.440	2.60	2.75	1.80	i.:
Delaware	284	647				i.:
darvland	600	975	2.00	2.40		l. î.
Virginia	578	800	2.50	1.80	1.90	1.
West Virgina	850	608	2.45	1.80	2.05	1.1
North Carolina	1.035	1,541	1.85	1.60	1.00	i.:
South Carolina	1,064	1.130		1.67		i.i
Georgia	6,746	4,716	1.65	1.50	2,50	i.
Florida	264	122				
Ohio	348	496	3.20	3.00	2.00	2.
ndiana	92	592	3.00	3.40	2 10	2.
Illinois	78	364	3.15	3.50	2.00	l î.
Michigan.	248	744	3.35	3.30	2.00	2.
[OWB	0	30	3.75	3.30	2. 10	2.
Missouri	0	890	2.10	3.30	1.95	1.
Nebraska	Ó	0	3.25	3.30	2.00	2.
Kansas	0	121		3.50	2.00	1.
Kentucky	110	1,034	1.60	2.75	1.60	1.
l'ennessee	840	900	1.70	1.70	1.60	1.
Alabama	3, 142	1,830	l	1.10	1.30	1.
Mississippi	1,386	375		1.50		1.
ouisiana	615	478		1.00] 1.
Гехаs	2,041	2,352	2.00	1.75	1.70	1.
Oklahoma	303	1,150	1.90	1.90	1.40	1.
Arkansas	260	840	1.67	1.90		1.
Colorado	754	1,200	1	2.00	1.20	2.
New Mexico	85	60	2.45	2.35	 	1.
Arizona	58	60	2.80	2.90	2.40	1.
Utah	1,080	900	1.40	1.50	1.30	1.
Nevada	15	6	l	 		l
[daho	80	165]	1.90	1.20	1.
Washington	1,130	504	1.75	1.60	1. 25	1.
Oregon	118	250	2.00	2.00	1.50	1.
California	11,570	14, 151	1.45	1.40	1.00	1.
United States.	38,969	45,066	1.93	1.66	1.61	1.

TABLE 142.—Peaches: Production (bushels) in the United States, 1899-1918.

Year.	Production.	Year.	Production.	Year.	Production.
1899 1 1900 1901 1902 1903 1904 1904	46, 445, 000	1906	48, 145, 000 55, 470, 000 48, 171, 000	1913	54,109,000 64,097,000 37,505,000 45,066,000

¹ Census figures.



PEACHES—Continued.

TABLE 143.—Peaches: Farm price, cents per bushel, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Apr. 15. May 15. June 15, July 15. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	134.0 169.4 178.9 185.3 193.2	170.3 144.8 143.3 143.8 160.6	119.6 109.1 114.9 118.3 112.1	99. 5 85. 4 81. 1 85. 2	120. 4 105. 0 102. 2 105. 3	130. 5 126. 2 136. 3 145. 0	119. 2 112. 1 108. 3 110. 0 106. 0	130.0 152.0 135.0 151.0 138.0 129.0 131.0 125.0 142.0	110.9 115.1 122.5

Table 144.—Estimated production of the commercial peach crop, 1917 and 1918.

State.	1918	1017	State.	1918	1917
	Bushels.	Bushels.		Bushels.	Bushele.
New Hampshire	0	14,000	Missouri	0	225,000
Massachusetts		36,000	Kentucky		55,900
Connecticut	0	273,000	Tennessee	107,000	45,000
New York	525,000	3,617,000		1	'
New Jersey	640,000	711,000	Alabama	127,009	64,000
	1	'	Mississippi	0	
Pennsylvania	294,000	660,000	Texas		484,000
Delaware		282,000	Oklahoma	77,000	288,000
Maryland		439,000	0.1.4.1.1	,	,
Virginia		119,000	Arkansas	90,000	1,005,000
West Virginia		675,000	Colorado		822,000
West ringinia		0.0,000	New Mexico.		99,010
North Carolina	90,000	150,000	Utah		956,000
South Carolina		113,000	C tan	135,000	300,000
		1, 512, 000	Idaho	42,000	158,000
Georgia Ohio		188,000	Washington	402,000	
Indiana		30,000	Onegon	302,000	1, 223, 000
maana	••••	30,000	Oregon	31,000	114,000
rm:	0	97.000	Cariorina	11, 663, 000	14, 151, 000
Illinois		87,000	m	00. 544. 000	451.000
Michigan	62,000	298,000	Total	20, 546, 000	28, 901, 000

¹ Attention is called to the fact that approximately 88 per cent of the California peach crop is either canned or dried.

PEARS.

TABLE 145.—Pears: Production and prices, 1917 and 1918.

State.		duction Prices Nov. 15.			State.		iction litted).		ces . 15.
	1918	1917	1918	1917		1918	1917	1918	1917
Maine	Bu. 20	24	Dolls.		Nebraska	Bu.	Bu. 14	Dolls.	Dolls. 1.75
New Hampshire Vermont	15	19			Kansas	38 140	140 204	2 00 1.75	1. 70
Massachusetts		71		' · · · · · · · · · · · · · · · · · · ·	Kentucky Tennessee		75	1.50	1. 25 1. 70
Rhode Island		7	1.75		Alabama	152	80	1.30	1.50
Connecticut	34	29	1. 75		Mississippi	136	30	1.05	1.05
New York New Jersey	1,352 650	1,70% 590	1. 50 1. 10	1. 40	Louisiana	52	52	1. 20	1. 15
Pennsylvania	518	448	1.35	1. 20	Texas	246	280	1.50	1.60
Delaware	238	294	.80	. 65	Oklahoma	3⊀ 64	45 102	2. 40 1. 80	1. 30
Maryland	455	525	1,00	.70	Arkansas	Un.	102	1. 60	1.25
Virginia	119	194	1. 20	1.15	Montana	6	11		
West Virginia	33	33	2.00	1.35	Colorado	194	320	1. 50	2 10
North Carolina South Carolina	108 98	150 100	1. 50 1. 40	1. 25	New Mexico		46		
	1			1. 25	ArizonaUtah	19 51	21 48	3.84 1.60	1.2
Georgia Florida	188 132	140 46	1. 50	1.35		01		w	
Ohio	304	334	1.70	1.00 1.25	Nevada	6	6		l
Indiana	260	410	1.75	1.00	Idaho	60	70	1.50	1. 20
Illinois		456	1.60	. 95	Washington	630 672	595 600	1. 15 1. 25	1. 15
Michigan	704	1,080	1. 25	1. 21	Oregon	1.890	3.523	1.40	1.30 1.00
lowa	32	82	• • • • • • •	1.45					
Missouri	112	265	1.90	1. 25	United States	10,342	13, 281	1.37	1, 14

PEARS-Continued.

TABLE 146.—Pears: Production (bushels) in the United States, 1909-1918.

Year.	Production.	Year.	Production.
1909 1 1910	10, 431, 000 11, 450, 000 11, 843, 000	1914	11, 216, 000 11, 874, 000 13, 281, 000

1 Census figures.

TABLE 147.—Pears: Farm price, cents per bushel, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15				100. 4					
Feb. 15			:					108.9	106. 138.
Apr. 15						!	[138.6	130. 139.
June 15		'			!	!	113. 2 122. 0	126.0 128.0	100.
Aug. 15	, 168.4		109. 0 102. 7	80. 8 83. 8	98.8 92.8	109. 9 119. 3	106.3 100.0	118.0 104.0	100
Oct. 15 Nov. 15	147. 5	118. 2 116. 1	96. 9 93. 3	82. 7 89. 8	80. 4 78. 5	95. 6 93. 0	83.1 79.3	97. 2 85. 1	98.
Dec. 15			105. 6	89.7	82. 5	97. 9	92.8	111.0	122

ORANGES.

TABLE 148.—Oranges: Production and prices, 1915-1918.

	United States.				Florida.		California.			
Year.	Production (000 omitted).	A ver- age price per box Dec. 1.	Farm value Dec. 1, (000 omitted).	Produc- tion (000 omitted).	Aver- age price per box Dec. 1.	Farm value Dec. 1, (000 omitted).	Production (000 omitted).	Aver- age price per box Dec. 1.	Farm value Dec. 1. (000 omitted).	
1915	Boxes. 21, 200 24, 133 10, 593 19, 587	\$2.39 2.52 2.60 4.73	\$50,692 61,463 27,556 92,723	Boxes. 6, 150 6, 933 3, 500 5, 265	\$1.88 2.05 2.30 2.65	\$11,562 14,213 8,050 13,952	Bores. 15,050 17,500 7,093 14,322	\$2.60 2.70 2.75 5.50	\$39,130 47,250 19,506 78,771	

Table 149.—Oranges: Farm price per box on 1st of month, 1908-1918. FLORIDA.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	1908
Jan. 1 Feb. 1 Mar. 1 Apr. 1 May 1 June 1 July 1 Aug. 1 Sept. 1 Oct. 1	5. 00 4. 44 4. 17 3. 16	2. 83 1. 75 2. 62	2.30 2.04 1.39	\$1.36 1.37 1.35 1.40 2.00 1.80 2.58 2.25 1.70		\$1.87 1.96 2.41 2.54 2.95 3.19 2.00 1.69	\$1.78 2.08 2.20 2.62 2.08 2.79 3.25 1.76	\$1.64 2.18 1.94 1.91 2.28 1.79 2.08 1.70	\$1.50 1.69 2.07 2.16 2.62 2.10 2.20 1.88	1.77 1.93 1.97 1.84 1.53 1.22	\$1.57 1.46 1.53 1.78 1.53 1.30 1.72 1.43
Nov. 1. Dec. 1.	3. 43 2. 65	2.16 2.30	1.81 2.05	1.70 1.88	1.21	2.02 1.50	1.75	1.49 1.60	1.80 1.50	1.78 1.23	1.39 1.20

CALIFORNIA.

Jan. 1	\$2.23	\$1.63	\$1.42								
Feb. 1	3.00	1.79	1.68	\$1.26		' . . 				 .	
Mar. 1	4.00	1.90	1.80	1.43	\$1.97	\$1.86	\$1.72		·		
Apr. 1	2.99	2, 21	1.30	1.53	1.50	2.56	1.92		1		
Mav 1	3, 84	1.84	1.68	1.42	1.67	2. 78	2.16		1		
June 1		2.02	1.88	1.97	1.55	2.50	1.83				1
July 1		1.97	2.20	1.50	1.40	2.61	1.84			.,	
Aug. 1		2. 25	3.30	1.55	1.94	4.71	1.68			.,	
Sept. 1		2, 40	3.06	1.75	2.15	3.75	1.89			1	
Oct. 1	3, 75	2, 60	3. 43	2.00	2.30	3. 25	1.62				
Nov. 1	8.54	1.97	3.30	2.50	2.08	3.08	2.05				
Dec. 1	5.50	2.75	2.70	2.60	2.00	3.30					
Dec. 1	5. 50	2.13	2.70	2.00	2.00	3.30	-				• - • • • • •

CRANBERRIES.

Table 150.—Cranberries: Acreage, production, and farm value, by States, 1918, and totals (three States), 1914-1918.

[Leading producing States.]

State and year.	Acreage.	Average vield per acre.	Produc- tion.	Average farm price per barrel Dec. 1.	Farm value Dec. 1.
Massachusetts	Acres.	Barrels.	Barrels.	Dollars.	Dollars.
	14,000	14.3	200,000	12.50	2,500,000
	11,000	10.4	114,000	8.50	969,000
	2,200	16.4	36,100	9.00	325,000
Total of above	27, 200	12.9	350, 100	10.84	3,794,000
1917	18,200	13. 7	249,000	10. 24	2,550,000
	26,200	18. 0	471,000	7. 32	3,449,000
	23,100	19. 1	441,000	6. 59	2,908,000
	22,000	31. 7	697,000	3. 97	2,766,000

HOPS.

TABLE 151.—Hops: Area and production of undermentioned countries, 1915-1917.

		Area.		Production.					
Country.	1915	1916	1917	1915	1916	1917			
NORTH AMERICA. United States	Acres. 44,700 1,164	Acres. 43,900	A cres. 29, 900	Pounds. 52,986,000 1,208,450	Pounds. 50,595,000	Pounds. 29, 388, 000			
Total	45, 864			54, 194, 450					
Austria-Hungary: Austria 2 Hungary Croatia-Slavonia Total Austria-Hungary	41, 043 • 5, 444 • 751 47, 238			20, 479, 000 2, 755, 750 292, 991 23, 527, 741					
Belgium 4 France	6, 140 5, 471 58, 654 34, 744	5,379	4,094 16,946	7,560,000 4,909,000 32,106,251 10,472,712 28,516,208	4,957,704 34,479,872	3,936,975 24,720,53			
Total				107,091,912					
AUSTRALASIA.	1,545	1,515	1,331	1,798,048	2,110,304	1, 752, 94			
Grand total				163, 084, 410	į				

Census figures for 1910.
 Galicia and Bukowina not included.
 Data for 1913.

⁴ Data for 1914. ⁵ Excluding Poland.

HOPS-Continued.

TABLE 152.—Hops: Total production of countries named in Table 120, 1895-1915.

Year.	. Production.	Year.	Production.	Year.	Production.
1895	168, 509, 000 189, 219, 000 166, 100, 000 231, 563, 000 174, 683, 000	190z	174, 457, 000 178, 802, 000 277, 260, 000 180, 998, 000 215, 923, 000	1909 1910 1911 1911 1912 1913 1914 1915	163, 810, 000 224, 493, 000 174, 642, 000 224, 179, 000

Table 153.—Hops: Acreage, production, and value by States in 1918, and totals (four States), 1915-1918.

[Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per pound Dec. 1.	Farm value Dec. 1.
New York. Washington Oregon.	Acres. 3, 800 3, 100 10, 000 11, 000	Pounds. 330 948 350 1,138	Pounds. 1, 254, 000 2, 939, 000 3, 500, 000 12, 500, 000	Cents. 22.5 15.0 21.0 20.0	Dollars. 282,000 441,000 735,000 2,500,000
Total	27, 900	723.8	20, 193, 000	19.6	3, 958, 000
1917. 1916. 1915.	29, 900 43, 900 44, 653	982. 9 1, 152. 5 1, 186. 6	29, 388, 000 50, 595, 000 52, 986, 000	33.3 12.0 11.7	9, 795, 000 6, 073, 000 6, 203, 000

TABLE 154.—Hops: Farm price, cents per pound, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15 Jan. 15 Mar. 15 Apr. 15 May 15 June 15 July 15 Aug. 15 Sept. 15 Oct. 15 Nov. 15 Dec. 15	12. 7 19. 7	10. 7 25. 9	13.0 12.0 13.5 14.3 12.7 10.5 10.1	14.8 11.1 12.0 12.4 10.9 9.6 10.5 15.0 15.8 14.8	26. 6 19. 1 20. 5 20. 6 21. 8 14. 7 20. 0 24. 4 19. 1 15. 6 13. 2	19.7 16.9 15.0 13.4 14.1 14.8 20.9 29.5 26.0 29.4	44.8 38.8 40.1 37.2 28.9 18.8 19.8 22.2 19.7	19. 3 17. 8 19. 2 18. 2 20. 3 22. 8 36. 5 40. 6 37. 8 41. 4	23. 4 222. 6 18. 4 20. 4 16. 6

HOPS-Continued.

Table 155.—Hops: Wholesale price per pound, 1913-1918.

												1							
	;	-					Chic	вео. Рас	ille				San	San Francisco.					
Date.	8 9 1	New York, choice State.	Police	Cincir	Cincinnati, prime.	dine.	Cog	Coast, good to choice.	\$	Sacrain	Sacramento Valley, choice.	ulley,	Willam	Willamette Valley, choice.1		Eastern c	Eastern Washington choice.*	ogton,	1 4
	Low.	Півћ.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	Нівр.	Aver- age.	Low.	Нgh.	Aver- age.	Low.	High.	Aver- age.	n youn
1913. JanJune July-Dec	Cents. 17 17	Cents. 32 48	Cents.	Cents. 18 18	Cents.	Conts.	Cents. 15	Cents.	Cents.	Cents. 18 18	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Cents.	Cents. 15 18	% 22 %	Cents.	Cents. 19 19	S 22 ES	Cents.	. Of the
JanJune. July-Dec.	88	æ 58		21 134	នឹង		13	22		86	82		118	88		920	88	<u>;</u> ;	Dope
JanJune July-Dec.	22	ងន		16 154	17		22	89		85	25.22		99	91 91		22	55 51	ii	
JanJune July-Dec	18	8.2		13	15 .00		1 2	117		07 <u>4</u>	==		038	42.4		63.68	42.2		W 0) 1
January. February March April. May	*****	8.4448		112221	557555		22222	227222		88888	5555888		07 007 007 007	=====		888888			.ig. coucou.c
JanJune	34	8		=	15		2	15		8	ਣੂੰ		02	=		8	E		
July August	2885	\$\$88		2525	3853		3848	2222		8 128	2222		25 E	2885		861 138	=88 \$		

November December	52	82		88	888	28	88		ន ន	88		ននី	ន្តន៍		ជីន	និន	
July-Dec	3.	8		13	43	2	46		:8	37.5		0.		:	8	Ş	
1918. January February March April April Agy	46555	225255	50.1 41.0 41.0 41.0			282282	ននិងនិង		255555 155555	882555	20 15.0 15.0 15.0 17.0	20 110 110 110 110	886555	25.0 18.7 19.0 19.0	22 10 10 10 10 10 10 10 10 10 10 10 10 10	12 22 20 00 00 00 00 00 00 00 00 00 00 00	22.22 19.01 19.00 19.00
JanJune	6	35	42.6			18	24		:2	20	19.1	15	8	19.0	61	ź	19.8
July August August Geptember October November December	382288	328822	148888888 081040			18 19 19 30 30	ដន្ទន្ទន		223EEE	222 200	5000 E	222 000	2 22000	8833CCC	222000	2325 00	81818000 818180000
July-Dec.	ន	43	33.2			13	9		15	53	13.0	61	62	19.0	61	2	19.0
1 1912 quotations are for all grades.		led "O	(alled "Oregon" hops in 1916.	ni eqod	1916.		Calle	Called "Washington" hops in 1916.	hington	dou .	ln 1916.			No market	arket.		

HOPS-Continued.

TABLE 156.—Hops: International trade, calendar years 1909-1917.

[Lupulin and hopfenmehl (hop meal) are not included with hops in the data shown. See "General note," Table 93.]

EXPORTS. [000 omitted.]

Country.	Aver- age, 1909- 1913.	1916 (Pre- limi- nary).	1917 (Pre- limi- nary).	Country.	Aver- age, 1909- 1913.	1916 (Pre- limi- nary).	1917 (Pre- limi- nary).
From— Austria-Hungary Belgium France Germany Netherlands New Zealand	17,564	Pounds. 1,432 488	Pounds.	From— Russia. United Kingdom. United States. Other countries. Total.	Pounds. 2,348 2,162 15,416 212 62,941	542 1,236 13,506	Pounds. 4,118

IMPORTS.

Into				Into		
Australia Austria-Hungary Belgium British India British South Africa Canada Denmark France Germany	1, 106 9.38 6, 915 246 498 1, 396 1, 027 5, 436 7, 688	439 781	432	Netherlands Russia Russia Sweden Swetzerland United F ingdom United States Other countries Total	6, 235 4, 123	779 16,369 631 194

BEANS.

Table 157.—Beans: Area and production of undermentioned countries, 1915-1917.

		Area.			Production.	
Country.	1915	1916	1917	1915	1916	1917
NORTH AMERICA. United States (6 States)	Acres. 1 928, 000	Acres. 1,107,000	Acres. 1,769,000	Bushels. 1 10, 321, 000	Bushels. 10,715,000	Bushels. 15, 283, 000
Canada: Nova Scotia. New Brunswick. Quebec. Ontario.	1,000 (²) 5,000 38,000	1,000 (2) 4,000 27,000	1,000 (2) 55,000 36,000	15,000 6,000 103,000 600,000	14,000 4,000 78,000 317,000	18,000 4,000 827,000 423,000
Total Canada	44,000	32,000	92,000	724,000	413,000	1, 274, me
Argentina. Brazil. Chile.	72,000 (³) 106,000			410,000 1,876,000	41,675,000 1,914,000	••••••

¹ Five States. ² Less than 500 acres.

No official estimates.
 Exports.

BEANS—Continued.

TABLE 157.—Beans: Area and production of undermentioned countries, 1915-1917—Con.

		Area.			Production.	
Country.	1915	1916	1917	1915	1916	1917
EUROPE.						
Austria-Hungary: Austria 1	Acres. 2 664,000	Acres.	Acres.	Bushels. 28,725,000	Bushels.	Bushels.
Hungary 3.	1 28,000			£ 393, 000		
Do	21,471,000			7,865,000		
Croatia-Slavonia 3 Do.4	24,000 2411,000			² 337,000 ² 1,760,000		
Total Austria- Hungary	12,598,000			19,080,000		
Belgium 5	20,000	İ	<u></u>	514,000		
Bulgaria	212,000			2, 482, 000		
DenmarkFrance	7,000 4494,000	11,000		192,000	269,000	E 055 000
Italy	2,702,000	489,000 2,555,000	484,000	48,177,000 24,629,000	6,053,000 17,372,000	5,955,000
Luxemburg	23,000			261,000	. 	
Netherlands	58,000	59,000	92,000	1,905,000	1,742,000	2,526,000
Roumania 3 Do.4	186,000 1,455,000	188,000		1,993,000 3,573,000		
	-,,					
Russia: 7 Russia proper Northern Caucasia	4 978, 000 3, 000	4744,000		4 8, 373, 000 48, 000	4 7,758,000 (8)	
Total European Russia	981,000			8, 421, 000		
Serbia 5	30,000			1,491,000	z. 	
Spain Sweden	1,201,000 6,000	1,225,000 6,000	5,000	125,000	14,755,000 195,000	91,000
United Kingdom: England	257,000 1,000 5,000 1,000	228,000 1,000 5,000 1,000	202,000 1,000 6,000 1,000	7, 353, 000 29, 000 202, 000 42, 000	6,871,000 28,000 196,000 46,000	3,462,000 29,000 237,000 65,000
Total United King- dom	264,000	235,000	211,000	7,626,000	7,141,000	3, 793, 000
ASIA.						
British India 1	13, 778, 000	13, 224, 000	14, 238, 000	• 143, 397, 000	9 127, 979, 000	• 147, 467, 000
Japanese Empire:			1			
JapanFormosa 1	1,587,000	1,584,000		27, 028, 000 786, 000	26, 484, 000	
Korea	89,000 1,577,000	88,000		18,083,000	780,000	
Total Japanese Empire	3, 253, 000			45, 895, 000		
Russia (9 governments)	3,000			21,000		
AFRICA.						
Algeria 5 Egypt	136,000 647,000	522,000		1,022,000		
AUSTRALASIA.						
Australia	(10)	1,000	1,000	(10)	10,000	19,000

¹ Includes other pulse.
2 1913 figures.
3 Grown alone.
4 Grown with corn.
5 1912 figures.

⁶ Excludes territory occupied by the enemy.
⁷ Includes lentils.
⁸ No official estimates.
⁸ Incomplete.
¹⁹ Included under peas.

BEANS-Continued.

Table 158.—Beans: Acreage, production, and value by States, 1918, and totals (six States), 1914-1918.

[Leading producing States.]

State and year.	Acreage.	A verage yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
New York. Michigan Colorado. New Mexico. Arizona. California.	543,000 252,000 149,000	Bushels. 8.3 9.0 6.5 4.0 4.0 15.0	Bushels. 1,660,000 4,887,000 1,638,000 596,000 72,000 8,880,000	Dollars. 6.70 5.00 4.40 4.30 5.00 5.40	Dollars, 11,122,000 24,435,600 7,207,600 2,563,090 360 099 47,952,000
Total	1,754,000	10.1	17, 733, 000	5. 28	93, 639, 000
1917	1,821.000 1,107.000 928.000 875,000	8.8 9.7 11.1 13.2	16.045,000 10,715,000 10.321,000 11,585,000	6. 50 5. 10 2. 59 2. 26	104, 350, 000 54, 686, 000 26, 771, 000 26, 213, 000

TABLE 159.—Beans: Farm price per bushel, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
an. 15		\$5.71	\$3:47	\$2.63	\$2.17	\$2.26	\$2.38	\$2.20	\$2.5
⁷ eb. 15	7.08	6.07	3.43	3.02	2.09	2.19	2.38	2.23	2.5
far. 15	6.95	6.49	3.34	2.89	2.05	2.10	2.42	2.17	2.1
pr. 15		7.37	3.42	2.81	2.11	2.11	2.37	2.20	2.
fay 15		8.94	3.56	2.93	2.31	2.18	2.52	2.17	2.
une 15		8.99	3.72	2.87	2.23	2.23	2.62	2.19	2.
uly 15		8.07	5.09	2.75	2.22	2.22	2. 47	2.23	2
ug. 15		7. 29	4.59	2.67	2.54	2.11	2.40	2.20	2
ept. 15		6.69	4.60	2.70	2.46	2.08	2.38	2.26	2
Oct. 15		7.48	4.47	2.93	2.17	2.25	2.34	2.27	2.
ov. 15		7.33	5. 53	3.03	2.28	2.20	2. 25	2.34	2, 1
ec. 15	4.86	7.00	5.77	3.30	2.40	2. 12	2.30	2.42	2.

Table 160.—Soy beans: Farm price per bushel, 15th of month, 1913-1918.

Date.	1918	1917	1916	1915	1914	1913
Jan. 15. Feb. 15. Oct. 15. Nov. 15. Dec. 15.	\$3. 47 3. 82 3. 36 3. 20 3. 29	\$2.20 2.45 2.73 2.86 3.33	\$2.31 2.39 2.13 2.13 2.18	\$2.35 2.26 1.88 2.08 2.23	\$1.96 1.80 2.08 2.15 2.24	\$1.96 1.57 1.72

BEANS—Continued.

TABLE 161.—Beans: Wholesale price per bushel, 1913-1918.

Date.	Bo	ston, p	ea.	Chi	caro, I	ea.	De	troit, p	988.	sm	Franci sall wh r 100 lb	ite
-3	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
JanJune		2.60	2. 45	1.25		1.86		2.20	Dolls.	Dolls. 4.50 4.50		4. 91
JanJuneJuly-Dec	2.10 2.15	2.35 3.10		1.60 1.95			1.80 1.85	2.10 2.90		4.75 4.00		5. 15 4. 81
1915. JanJune July-Dec	2.95 2.85			2.40 2.62								
JanJune July-Dec	3.80 4.50	5.85 7.25		3.00 5.00						6.25 7.50	11.50 11.00	
January	6.90 7.35 7.85 9.00	7.50	7.18 7.75 8.48 9.84	6.75 7.35	7.50 8.00 11.00 11.25	7.08 7.72 8.98 10.59	6.45 7.25 7.80 9.00	7.25 7.60 10.00 10.00	6.88 7.46 8.89 9.49	10.50 11.50 12.25 15.00	11.00 12.00 12.50 16.00 16.00	10.91 12.14 13.94 15.88
J a nJu n e	6.50	10.25	8.23	6.40	11.25	8.47	6.25	10.00	7.97	10.50	16.00	13.21
July	8.00 8.00 8.25 9.25	8.50 8.35 9.25 15.00	8.25 8.22 8.82 12.97	7.25 7.25 7.85 8.75	8.00 9.50 14.50	8. 15 7. 58 8. 84 10. 87	7.25 7.25 8.25 8.00	8.00 8.00 9.25 13.25	7.65 7.60 8.76 10.75	13.75 12.75 12.50 12.25	15.75 14.00 13.75 13.25 12.50 12.25	13.89 13.63 12.94 12.38
July-Dec	8.00	15.00	10.26	7.25	14.50	9.71	7.25	13.25	9.24	11.75	15.75	13.20
January. February March April May June	13.00 12.00 12.00 12.00	14.00 14.50 14.00 13.50	13.31	13.00 13.00 12.00 10.00	13.25 12.50	13.82 13.60 12.59 11.77	12.50 11.75 11.50 10.00	12.50 13.25 13.25 11.75 11.50 10.00	12.71 12.63 11.51 10.79	12.00 12.50	12.75 12.50 12.50	12.28
JanJune	12.00	14.50	13. 37		15.00	12.61	9.50		11.64	11.75	12.75	12.35
July	11.50 11.50 9.50 9.50 9.50	12.00 12.00 12.00 11.00	12.11 11.75 10.71 10.25 10.25	10.00 10.50 10.50 8.25 9.50	12.50 12.00	11.24 10.75 10.01 9.78	9.00 9.00 8.75 8.65	10.00 10.25 9.00 9.75 9.00	9.56 10.07 9.00 9.09 8.89	12.00 11.25 10.75 9.35	12.25 11.75 11.00	12.12 11.33 11.19 9.52
July-Dec	9.00	12.00	10.78	8.25	12.50	10.37	8.65	10.25	9.27	8.90	12.25	10.94

PEAS.

TABLE 162.—Peas: Area and production of undermentioned countries, 1915-1917.

		Area.			Production.	
Country.	1915	1916	1917	1915	1916	1917
NORTH AMERICA. United States	A cres. 1 1,305,000	Acres.	Acres.	Bushels. 17,129,000	Bushels.	Bushds.
Canada: Prince Edward Island. Nova Scotia New Brunswick. Quebec. Ontario. Saskatchewan. Alberta. British Columbia.	(3) (2) (24,000 169,000 1,000 (4) 1,000	(\$) (\$) (\$) 22,000 126,000 2,000 1,000	(3) (3) (4) (2) 68,000 126,000 3,000 2,000 1,000	1,000 4,000 7,000 404,000 3,007,000 8,000 3,000 39,000	1,000 3,000 7,000 302,000 1,786,000 52,000 13,000 44,000	1,000 2,000 6,000 798,000 2,110,000 45,000 32,000
Total Canada	196,000	152,000	199,000	3,472,000	2, 218, 000	3,025,000
south america. Chile 4	32,000	36,000		471,000	515,000	
EUROPE. Austria Hungary ⁶ Croatia-Slavonia ⁶ Belgium France ⁶ Italy ⁴ Luvemburg ⁶ Netherlands. Roumania ⁶	5 54,000 7 30,000 7 10,000 8 12,000 9 49,000 7 2,000 61,000 44,000	61,000	89,000	\$ 497,000 7 426,000 7 147,000 8 400,000 9 854,000 3,020,000 7 28,000 1,818,000 750,000	757,000 2,704,000 1,600,000	463,000
Russia: Russia proper Poland Northern Caucasia	9 1,395,000 (2) 3,000	9 1,070,000		9 13, 457, 000 73, 000	• 12, 201, 000	
Total Russia, European	1,398,000			13, 530, 000		
Spain ⁴ Sweden	1,346,000 54,000	1,392,000 55,000		11,382,000 1,150,000	13,369,000 1,123,000	
United Kingdom: England	98,000 (3) (3) (3)	84,000 (3) (3) (3) (3)	102,000 1,000 (³) (³)	2,461,000 8,000 3,000 6,000	2,072,000 9,000 3,000 4,000	2, 203, 000 12, 000 1, 800 8, 000
Total United Kingdom	98,000	86,000	103,000	2,478,000	2,089,000	2, 225, 080
ASIA.						
JapanRussia (9 governments)	110,000 82,000	125,000		2, 123, 000 552, 000	2,329,000	
AUSTRALASIA. Australia. New Zealand	10 41,000 13,000	25,000 9,000	32,000 12,000	10 371,000 367,000	404,000 168,000	567,600 242,000

¹ Census for 1909.

<sup>No official statistics.
Less than 500 acres.
Includes chick-peas, lentils, and vetches.
(talicia and Bukowina not included.)</sup>

⁶ Includes lentils.
7 1913 figures.
8 1912 figures.
9 Excludes territory occupied by the enemy.
10 Includes beans.

BROOM CORN.

Table 163.—Broom corn: Acreage, production, and value, by States, 1918, and totals (five States), 1915-1918.

[Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per ton Dec. 1.	Farm value Dec. 1.
Illinois. Kansas Texas Oklahoma Colorado.	58,000 74,000	Tons. 0.290 .147 .260 .115 .175	Tons. 9,000 8,500 19,200 16,100 5,200	Dollars. 400.00 175.00 280.00 162.00 175.00	Dollars. 3,600,000 1,488,000 4,992,000 2,608,000 910,000
Total	833,000	. 174	58,000	234. 45	13, 598, 000
1917	345, 000 235, 200 230, 100	. 166 . 165 . 227	57, 400 38, 726 52, 242	292.75 172.75 91.67	16, 804, 000 6, 690, 000 4, 789, 000

TABLE 164.—Broom corn: Farm price per ton, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 15. Aug. 15.	222.11 235.02 231.68	\$184.08 200.54 212.24 226.82 252.33 222.66 193.79 307.66	\$103. 97 103. 52 103. 81 96. 39 100. 94 101. 81- 103. 06 119. 79	\$66. 26 78. 44 68. 42 70. 79 74. 84 76. 51 78. 94 82. 96	\$94.38 95.16 91.36 89.47 84.99 88.04 87.94 91.44	\$48. 89 56. 08 56. 97 58. 13 53. 40 61. 08 56. 61 90. 58	\$99.96 85.97 99.36 100.54 83.34 79.40 84.68 83.12	\$81. 46 79. 70 77. 96 74. 10 81. 05 69. 36 68. 14 72. 07	\$189. 85 196. 85 199. 66 203. 80 199. 25 150. 67 179. 65 142. 13
Sept. 15 Oct. 15 Nov. 15 Dec. 15	300. 28 265. 23 206. 35 171. 63	240. 15 269. 85 295. 50 279. 55	128. 51 167. 52 172. 60 171. 94	75. 24 86. 44 92. 04 101. 19	77. 05 66. 53 65. 82 58. 21	106. 06 101. 85 99. 80 92. 32	76. 52 70. 40 69. 33 57. 07	91. 67 121. 47 124. 00 108. 20	138. 66 107. 94 95. 62 93. 01

GRAIN SORGHUMS.

Table 165.—Grain sorghums: Acreage, production, and value, by States, 1918, and totals (six States), 1915–1918.

[Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
Kansas Texas Okiahoma Colorado New Mexico	Acres. 2, 139, 000 1, 605, 000 1, 526, 000 92, 000 199, 000 58, 000	Bushels. 9. 4 15. 0 10. 0 19. 0 18. 0 28. 0	Bushels. 20, 107, 000 24, 075, 000 15, 260, 000 1, 748, 000 3, 582, 000 1, 624, 000	Cents. 150 150 150 150 146 150	Dollars. 30, 160, 000 36, 112, 000 22, 890, 000 2, 552, 000 5, 373, 000 2, 761, 000
Total	5, 619, 000	11.8	66, 396, 000	150. 4	99, 848, 000
1917	5, 153, 000 3, 944, 000 4, 153, 000	11. 9 13. 7 27. 6	61, 409, 000 53, 858, 000 114, 460, 000	161.9 105.9 44.7	99, 433, 000 57, 027, 000 51, 157, 000

¹ Kafirs, milo maize, feteritá.

GRAIN SORGHUMS-Continued.

TABLE 166.—Grain sorghums: Farm price per bushel, 15th of month, 1916-1918.

Date.	1918	1917	1916	·	1918	1917	1916
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15.	185. 7 204. 0		53. 6 58. 2 60. 0	Aug. 15	Cents. 165. 6 177. 2 181. 0 175. 9 150. 5 154. 8	Cents. 214.0 243.3 187.7 174.1 160.6 166.7	Cents. 62.8 72.4 83.8 80.8 102.4 101.5

PEANUTS.

TABLE 167.—Peanuts: Acreage, production, and value, by States, 1918, and totals, 1916-1918.

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
Virginia North Carolina. South Carolina. Georgia. Florida.	Acres. 140,000 160,000 14,000 362,000 153,000	Bushels, 42. 0 45. 0 45. 0 28. 0 34. 0	Bushels. 5, 880, 000 7, 200, 000 630, 000 10, 136, 000 5, 202, 000	Cents. 203 207 292 160 154	Dollars, 11, 936, 000 14, 904, 000 1, 840, 000 16, 218, 000 8, 011, 000
Missouri. Tennessee. Alabama Mississtppi. Louisiana.	400	40. 0	16,000	240	38,000
	18,000	38. 0	684,000	177	1,211,006
	747,000	23. 4	17,480,000	141	24,647,000
	5,000	31. 5	158,000	152	240,000
	4,500	24. 0	108,000	188	198,000
TexasOklahomaArkansas	647,000	11. 0	7,117,000	206	14, 661, 000
	20,000	22. 0	440,000	219	964, 000
	21,000	26. 0	546,000	176	961, 000
Total	2, 291, 900	24.3	55, 597, 000	172.4	95, 829, 000
1917	1,842,400	28. 5	52, 505, 000	174.3	91, 498, 008
	1,043,350	33. 0	34, 433, 500	120.1	41, 357, 000

TABLE 168.—Peanuts: Farm price per pound, 15th of month, 1910-1918.

Date.	1918	1917 -	1916	1915	1914	1913	1912	1911	1910
7 12	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.	Crass.
Jan. 15 Feb. 15	7.0 7.2	4.9 5.3	4.3 4.4	4.5	4.7	4.6 4.5	4.3 4.7	4.4 5.0	4.5
Mar. 15	7.4	5.5	4.4	4.2	4.7	4.7	5.0	4.8	6.0
Apr. 15	8.3	6.2	4.6	4.5	4.9	4.8	4.9	1.9	
May 15	8.2	7. 2	4.6	4.8	5.1	4.7	4.9	4.8	£ 3
June 15	7.9	7. 7	4.7	4.8	5.1	5.0	5. 2	5. 2	i s
July 15	7.8	7.6	4.6	4.7	5. 2	5.1	4.9	5.0	ā.
Aug. 15.	7.9	7. 2	4.6	4.5	4.9	4.9	5.0	5.3	4.3
Sept. 15	8.3	6.6	4.4	4.4	5.0	4.9	4.8	5.1	l ä.i
Oct. 15	6.9	6. 1	4.4	4.3	4.5	4.8	4.7	4.6	4.0
Nov. 15 	6.6	7.1	4.4	4.2	4.4	4.4	4.7	4.4	4.5
Dec. 15	6.1	7.1	4.7	4. 2	4.3	4.8	4.6	4.4	4. 8

TRUCK CROPS.

Table 169.—Commercial acreage and production of truck crops in the United States for the years 1917 and 1918.

	Num- ber of	Acre	eage.	Produ	ction.	
Crop.	States produo- ing.	1917	1918	1917	1918	Unit of measure.
Asparagus	24	31,647	26, 459	36, 289	28,004	Tons.
Beans (snap)	33	31, 104	31,618	54, 156	56,859	Do.
Cabbage	16	89, 150	101,600	573, 220	707,870	Do.
Cantaloupes	16	59 , 550	40,360	7,946,500	6,965,370	Standard crates
Cauliflower	20	9,086	9,972	1,898,974	2,084,148	Crates.1
Celery	7	14,500	14,750	6,597,750	6, 436, 500	_ Do.2
Colery	28 23	201,645	241, 289	377,688	467, 469	Tons.
Cucumbers	23	50, 521	63,005	42, 581	111,711	Do.
Lettuce		12,500	15,350	6,348,300	7,476,900	Crates.*
Onions	19	62, 150	77,489	18, 267, 325	18,827,938	Bushels.
Peas	32	180, 407	213, 478	152, 462	179, 102	Tons.
Potatoes (early Irish)	16	267,850	258,650	18,552,300	27,471,750	Bushels.
Strawberries	28	107,000	87, 250	7,814,658	6, 192, 250	Crates.4
Tomatoes		343, 186	320, 646	1,311,342	1,701,557	Tons.
Watermelons	17	120,700	67, 680	44, 963, 500	24,783,550	Number.
Total		1,580,996	1,569,596			1

Crates of 1 dozen heads each.
 Crates of 10 bunches of 1 dozen plants each.
 Crates of 2 dozen heads each.
 Crates containing 24 quarts

SUGAR.

TABLE 170.—Sugar: Production in the United States and its possessions, 1856-57 to 1918-19.1

[Data for 1912-13 and subsequently beet sugar, also Louisiana and Hawaii cane sugar, estimated by United States Department of Agriculture; Porto Rico, by Treasury Department of Porto Rico; Philippine Islands, production estimated by the Philippine Department of Agriculture and exports for years ending June 30. For sources of data for earlier years, see Yearbook for 1912, p. 650. A short ton is 2,000 pounds.]

	Beet		Cane s	sugar (chief	y raw).		1
Year.	sugar (chiefly refined).	Louisi- ana.	Other States. ²	Porto Rico.	Hawaii.	Philip- pine Islands.	Total.
Average:	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons
1856-7 to 1860-61		132, 402	5,978	75, 364		46, 446	260, 190
1861-62 to 1865-66	269	74,036	1,945	71,765		54, 488	202, 51
1866-67 to 1870-71	448	44,768	3,818	98,114		81,485	226,63
1871-72 to 1875-76		67, 341	4,113	87,606	(1)	119,557	279.02
1876-77 to 1880-81		104,920	5,327	76,579	27,040	169,067	383, 470
1881-82 to 1885-96		124,868	7, 280	87,441	76,075	189, 277	485,62
1886-87 to 1890-91		163,049	8,439	70,112	125, 440	186, 129	555,00
1891-92 to 1895-96		269,655	6,634	63, 280	162,538	286,629	807,14
1896-97 to 1900-1901		282,399	4,405	61,292	282,585	134,722	823,64
1901-2 to 1905-6		352,053	12, 126	141,478	403,308	109,978	1, 257, 677
1906-7 to 1910-11	479, 153	348, 544	13,664	282, 136	516,041	145, 832	1,785,37
1901-2		360, 277	4,048	103, 152	355,611	75,011	1,082,70
1902-3	218, 406	368, 734	4,169	100, 576	437, 991	123, 108	1,252,94
1903-4		255, 894	22, 176	138,096	367,475	82,855	1,107,10
1904-5		398, 195	16,800	151,088	426,248	125, 271	1,359,71
1905-6	312,921	377, 162	13,440	214, 480	429, 213	138,645	1,485,86
1906-7	483,612	257,600	14,560	206, 864	440,017	132,602	1,535,25
1907-8 1908-9	463,628	380,800	13,440	230,095	521, 123	167, 242	1,776,32
1908-9	425, 884	397,600	16,800	277,093	535, 156	123, 876	1,776,47
1909-10	512, 469	364,000	11,200	346,786	517,090	140,783	1,892,33
1910-11	510, 172	342,720	12, 320	349,840	566, 821	164,658	1,946,53
1911-12	599,500	352,874	8,000	371.076	595, 038	205, 046	2, 131, 53
1912-13.		153, 573	9.000	398,004	540, 524	4 345,077	2, 144, 73
1913–14	733, 401	292,698	7,800	351,666	612,000	408, 339	2,405,90
1914–15.	722,054	242,700	3.920	346, 490	646,000	421, 192	2, 382, 35
	1	,	1		· ·	•	
1915–16		137,500	1,120	483,590	592,763	5 412, 274	2,501,46
1916-17	820,657	303,900	7,000	503,081	644,663	425, 266	2,704,56
1917-18	765, 207	243,600	2,240	462, 819	576,700	s 399, 033	2,499,59
1918-19	740, 100	263,450	3,500	l		.,	,

¹ Census returns give production of beet sugar for 1899 as 81,729 short tons; for 1904, 253,921; 1909, 501,682; production of cane sugar in Louisiana for 1839, 59,974 short tons; 1849, 226,001 hogsheads; 1859, 221,726 hogsheads; 1859, 80,706 hogsheads; 1879, 171,706 hogsheads; 1889, 146,062 short tons; 1898, 278,497 short tons; 1899, 159,583; and 1909, 325,516 short tons; cane sugar in other States, 1839, 491 short tons; in 1849, 21,578 hogsheads; in 1859, 9,256 hogsheads; in 1869, 6,337 hogsheads; in 1879, 7,166 hogsheads; in 1889, 4,580 short tons; in 1899, 1,691; and in 1909, 8,687 short tons.

² Includes Texas only, subsequent to 1902–3. Unofficial returns.

³ Exports, for years ending June 30.

⁴ Complete data not available for this period. Production in 1878–79, 1,254 short tons; in 1879–80, 1,304 short tons.

short tons.
• Production.

Table 171.—Sugar beets and beet sugar: Production in the United States, 1916-1918.

[Figures for 1918 are subject to revision.]

	Λ	rea of beet	s.	Beets produced (weight as delivered to factories).						
State and year.		Harv	ested.							
	Planted.	Amount.	Per cent of planted.	Quantity.	Yield per acre.	Farm value.	Price to growers per ton.			
Califorma:	Acres.	Acres.	Per cent.	Short tons.	Short tons.	Dollars.	Dollars.			
1918	120,900	102,400	84.70				10.33			
1917	190, 200	161,909	85.13	1,331,548	8. 22	10, 125, 000	7.60			
1916	150, 100	141,097	88.68	1,477,426	10.47	9,311,000	6.30			
Colorado:	· ·		l		1					
1918	142,000	126,500	88.73				10.00			
1917	183,600	161,476	87.95	1,857,649	11.50	13, 526, 000	7.2			
1916	211,600	188,568	89.12	2,018,298	10.70	12, 236, 000	6.0			
Idaho:					1	ì				
1918	37,700	32,600	86.47	<u></u>			10.0			
1917	46, 500	37,745	81.17	312,067	8.27	2, 203, 000	7.0			
1916	48,500	42, 135	86.87	357, 137	8.48	2, 199, 000	6.10			
Michigan:					i	i '				
1918	134,500	108, 200	80.45				10.1			
1917	112,700	82, 151	72.89	524, 195	6.38	4, 215, 000	8.0			
1916	122,000	99,619	81.65	543,766	5.46	8,337,000	6. 14			
Nebraska:	1				1	1				
1918	44,600	42, 800	95.96				9.9			
1917	55, 500	51,337	92.50	473, 494	9.22	3, 417, 000	7.2			
1916	44,800	41,083	91.70	424,913	10.34	2,622,000	6. 1			
Ohio:					ĺ					
1918	86,100	33,300	92.24				9.6 7.1			
1917 1916	29,300	24, 234	82.71	219,931	9.08	1,580,000	6.8			
Utah:	32,600	24,767	75.97	147,718	5.96	1,008,000	0.0			
1918	00.100	02 000	92.79	i	1		10.0			
1917	90,100	83,600 80,289	88.18	762,028	7.49	5, 368, 000	7.0			
1916	91,100	80,200	88.13	798, 119	11.70	4,577,000	5.7			
Wisconsin:	77,400	68, 211	00.13	180,119	11.70	1,011,000	0. 1			
1918	14,900	12,600	84.56		ı		10.0			
1917	14,100	9,800	69.50	79,372	8. 10	699,000	8.8			
1916	10,500	7,000	66.67	61,500	8.79	373,000	6. 0			
Other States:	10,000	,,,,,,	1 00.07	01,300	0.19	010,000	0.0			
1918	68,900	50, 100	72.71	ł	1		9.7			
1917	83,600	55, 856	66.81	420,093	7.52	3,059,000	7. 2			
1916	62,000	52,828	85.21	399,379	7.56	2, 476, 000	6. 2			
United States:	02,000	02,020	S. 21	1 000,019	1.00	2, 110,000	U. 2			
1918	689,700	592, 100	85.85	l	1		10.0			
1917	806,600	664, 797	82.43	5,980,377	9.00	44, 192, 000	7.3			
1916	768,500	665,308	86.57	6,228,256	9.36	38, 139, 000	6.1			
1710	100,000	1 000,000	60.01	0,240,200	7.30	00, 100, 000	0.1.			

TABLE 171.—Sugar beets and beet sugar: Production in the United States, 1916-1918—Con. [Figures for 1918 are subject to revision.]

	٠	CBIM-	fly re-	Suga	ar beets	used.	Analy bee	rsis of ots.	Recov		
State and year.	Number of factories	Average length of paign.	Sugar made (chiefly fined).	Area harvested.	Average yield per acre.	Quantity worked.	Percentage of su- crose.*	Purity coefficient.	Percentage of weight of beets.	Percentage of total sucrose in beets.	Loss.
California: 1918	13 14 11	Days.	Short tons. 109, 300 209, 325 236, 322	Acres. 102, 400 161, 909 141, 097	Short tons. 8. 24 8. 16 10. 37		18.48	82. 91	Per ct. 12.96 15.84 16.15	Per et. 85.71 88.01	2.64
Colorado: 1918	14 15 14	102	182, 700 234, 303 252, 147	126, 500 161, 476 188, 568	11. 16 10. 84 10. 2 5	1,749,875	15. 40 15. 00	85. 16 85. 79	12.93 13.39 13.04	86. 9 5 86. 9 3	2.01 1.96
1918	8 7 5	70 86	,	32,600 37,745 42,135 108,200	10.34 7.59 7.87	331, 478	16.95	84. 84 86. 39	1	80. 05 81. 65	
1917 1916 Nebraska: 1918	16 14 15	53	117,600 64,247 69,341 51,300	82, 151 99, 619 42, 800	8. 08 5. 62 5. 05	461, 721 502, 705	16. 28 16. 37	86. 57 85. 22	13. 46 13. 91 13. 79 11. 49	85. 44 84. 24	2.37 2.58
1917 1916 Ohio: 1918 1917	4 3 5 5	160	53,893	51,337 41,083 33,300 24,234	9. 22 10. 34 9. 88 8. 36	443, 355 404, 017 328, 900	14.91 15.51	80. 71 81. 12 86. 25	13.09	82.91	2.65
1916 Utah: 1918 1917	16 15	45 82	18, 234 118, 000 83, 662	24, 767 83, 600 80, 289	5. 56 12. 11 8. 68	137,696 1,012,900 696,522	15. 89 15. 61	83.36 82.27	13.24 11.65 12.01	83. 32 76. 94	2.66 3.60
1916	11 4 4 3	53	14,300 8,032	68, 211 12, 600 9, 800 7, 000	8.76 7.23 8.39	110, 400 70, 830	15.03		12.75 12.97 11.34 11.58	75. 45	3.80 3.69 2.22
Other States: 1918 •	12 13 8	51	59,700 48,902		9.14 7.03	458, 100 392, 456	15. 17	81.87	13.03 12.46	82.14	2.71
United States: 1918 1917 1916	92 91 74	74	740, 100 765, 207 820, 657	664, 797	8.46	5, 625, 545	16.28	83. 89 84. 74		83. 54 85. 03	2.68 2.44

<sup>Acreage and production of beets are credited, as in former reports, to the State in which the beets were made into sugar.

Based upon weight of beets.

Percentage of sucrose (pure sugar) in the total soluble solids of the beets.

Percentage of sucrose actually extracted by factories.

Percentage of sucrose (based upon weight of beets) remaining in molasses and pulp.

Troubles 3 factories in Washington, 3 in Wyoming, and I each in Illinois, Indiana, lowa, Kansas, Minnesota, and Montana.</sup>

TABLE 172.—Cane-sugar production of Louisiana, 1911-1918.

[Figures for 1918 are from returns made before the end of the season, and are subject to revision.]

Year of	Factories		Average sugar	Cane used for sugar. Molasses					
cane harvest.	in opera- tion.	Sugar made.	made, per ton of cane.	Area.	Average per acre.	Production.	Total.	Per ton of sugar.	
	Number.	Short tons.	Pounds.	Acres.	Short tons.	Short tons.	Gallons.	Gallons.	
1911	188	352, 874	120	310,000	19	5,887,292	35,062,525	91	
1912	126	153, 573	142	197,000	11	2, 162, 574	14,302,169	93	
1913	153	292,698	139	248,000	17	4, 214, 000	24,046,320	8	
1914	149	242, 700	152	213,000	15	3,199,000	17, 177, 443	7	
1915	136	137,500	135	183,000	11	2,018,000	12,743,000	93	
1916	150	303,900	149	221,000	18	4,072,000	26, 154, 000	8	
1917	140	243,600	128	244,000	15.6	3,813,000	30,728,000	12	
1918		263, 450	132			3,996,000		l	

¹ Figures for molasses, 1911-1914, are as reported by the Louisiana Sugar Planters' Association; figures for later years as reported by Bureau of Crop Estimates, U. S. Department of Agriculture.

TABLE 173.—Cane-sugar production of Hawaii, 1913-1918.

[Figures for 1918 are subject to revision.]

	Facto-	Average		Can	e used for	sugar.		Average e	
Island, and year ending Sept. 30.	ries in opera- tion.	length of cam- paign.	Sugar made.	Area harvested.	Average yield per acre.	Production.	Total area in cane.	Per cent of cane.	Per short ton of cane.
	Num-		Short		Short	Short			
Hawaii:	ber.	Days.	tons.	Acres.	tone.	tons.	Acres.	Per cent.	Pounds.
1918		171	162,900	52,700	28	1,498,000	130,800	10, 87	217
1917		184	232, 140	52,700	36	1,898,000	100,300	12.23	245
1916		179	197, 130	52,627	33	1,713,759	98, 787	11.50	230
1915		196	240,300	50,800	1 41	2,099,000	100, 200	11.45	229
1914	23	174	213,000	51,000	36	1,854,000		11.49	230
1913	24	170	197, 212	53,600	32	1,703,000		11.58	232
Kausi:		1 4.0	20., 222	00,000		1,100,000		1	
1918		162	137,800	21,400	48	1,037,000	48,600	13, 29	265
1917	•••••	207	119, 218	25, 400	41	1,040,000	51,300	11.46	229
1916	•••••	191	108, 632	21,392	43	927,970	51,712	11.71	234
1915	•••••	203	115, 700	21,000	45	941,000	49, 200	12.30	246
1914	9	214	121,000	21,600	50	1,089,000	75,200	11.11	222
1913	ő	198	100,340	20,800	42	841,000		11.93	239
Maui:		190	100,340	20,000	72	31,000		11.85	208
1918		231	162,200	23,100	57	1,315,000	50,300	12. 33	247
1917		160	147, 755	23,600	47	1,108,000	49,300	13.33	267
1916		168		19,911	55	1,100,000	51,897	13.69	274
1915		174	150,311 160,300	19,911	57	1,098,247	01,897	14.24	285
1914	7	167		19,800		1,126,000	44,400		275
1913	7	152	145,000	19,400	54	1,054,000		13.76	
Oahu:	•	102	124, 820	19,700	47	929,000		13.44	269
1918			110 000		٠.		1		
1918	•••••	193	113,800	22,600	50	1,005,000	47,100	11.32	227
1917	• • • • • • • •	214	145,550	22, 200	53	1,174,000	44,200	12.39	248
1916		179	136,690	21,489	52	1,119.448	43,936	12.21	244
1915	<u>-</u> -	206	129,700	21.600	47	1,019,000	46,000	12.73	255
1914	7	188	133,000	20,700	44	903.000		14.73	295
1913	10	157	124, 152	20,500	49	1,003,000] .	12.38	248
Territory of		l		1	l	i			l
Hawaii:		[]			[1			l
1918		184	576,700	119,800	41	4,855,000	276,800	11.88	238
1917		190	644,663	123,900	42	5, 220, 000	245, 100	12.35	247
1916		180	592, 763	115, 419	42	4, 859, 424	246,332	12.20	244
1915		195	646,000	113, 200	46	5, 185, 000	239,800	12.46	249
1914	46	183	612,000	112,700	43	4,900,000		12.49	250
1913	80	169	546, 524	114,600	39	4, 476, 000	I	12. 21	244

SUGAR-Continued.

Table 174.—Sugar: Wholesale price per pound, on New York market, 1913-1918.

·	ļ										Refined.						i	
Date.	reaw, o	Kaw, centringal, 96 polarization.		"	Cut loaf.		Ä	Powdered.		Gram	Granulated, fine or standard.	ine or	Soft	Soft sugar No. 1.	0. 1.	Soft 8	Soft sugar No. 15.	. 15.
	Low.	High.	Aver- age.	Low.	Hgh.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	Нівр.	Aver- age.	Low.	High.	Aver- age.
1913. JanJune July-Dec.	3.25 3.12 3.12	3. 3. 3. 73. 8. 80	S.	5.65 5.05	5.70 5.60	25	2.4.4. 3.8.8	988 988	ë. Cë	Cre. 4. 25	2.4.4 8.85 8.85	Ë	2.4.4. 3.88	2.4.4. 3.3.3.	Cts.	2.8.8. 6.4.6.	3.4.05 3.95 3.95	CE.
JanJune. July-Dec.	3.5	3.48		5.58 28	8.40		3.95	7.40		8. 5. 8. 85	4.35		3. 6 10. 10	4.10		8.8 88	3.50 6.70	
JanJune. July-Dec.	3.50	5.82		5.85 88	7.00		5.08	88		.4. 8.9.	6.20		5. 4	5.85		4.4 58	5.25 5.30	
JanJune. July-Dec.	4.4 88	6.52		6.65	8.8 8.8		5.85 35.55	7.75		5.73 5.23	7.70		6.10	7.50		.4. 05.50	6.90 .90	
January February March March MAyH MAy June	4.4.4.5.02.02.02.03.03.03.03.03.03.03.03.03.03.03.03.03.	6.52 6.96 6.27 6.27 6.52 6.52		7.90 7.90 8.15 8.40	844888		. 25.05 2.10 35.05 35.05	82.4.4.4.4 82.83.83		6.75 6.75 7.25 7.50 7.50	6.7.7.30 7.55 7.55 7.55		6.60 6.60 7.10	6.70 7.10 7.35 7.35		8.8.8.8 8.8.8.8 8.8.8.8	6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	
Jan-June	4.8	6.52		7.90	9.0		6.85	7.65		6.75	7.55		9.60	7.35		6.00	6.75	
July August September October November	82888 82888	27.288		0.0.0.0.0 0.50.5.5	38888 38888		**************************************	**************************************		7. 8. 8. 8. 8. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	2.8.8.8.8 8.43.4.6		7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	**************************************		24.7.7. 24.888	7.15 2.7.7 2.65 2.65 3.65 3.65 3.65 3.65 3.65 3.65 3.65 3	

December.	5.92	6.90		9.65	9.85	Ī	8.30	98.50		8.15	8.40	:	8.00	8.20	:	7.40	7.60	-
July-Dec	5.92	7.77		9.00	9.90		7.65	8.55		7.50	8.45		7.35	8.25		6.75	7.65	
January. February March March April May June	6.005 6.005 6.005 6.005 6.005	6.005 6.005 6.005 6.005	6.005 6.005 6.005 6.005	8.8.8.8.8.8 8.8.8.8.8 8.8.8.8.8 8.8.8.8.8 8.8.8.8.8	9.89.89.89.99 20.99.85.85.80 20.99.85.85.80	9.9.9.9.9.9 8.0.9.9.9.9.9	27.7.7.7. 88888 88888	%7.7.7.7 %88888 888888	7.7. 7.78 7.88 7.88 7.93	7.7.7.7. 3.3.3.7.7.3.3.3.3.3.3.3.3.3.3.3	87.7.7.7 88.8888	7.58 7.48 7.48 7.48 7.49	7.7.7.7. 888888	86.4.4.4. 888888	7.7.7. 7.7.30 7.30 8.30 1.30 1.30	\$\$\$\$\$\$ \$22225 \$2225	7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	200000 20000 20000
JanJune	6.005	6.005	9.046	8.95	9.65	8.97	7.60	8.30	7.62	7.45	8.20	7.50	7.30	8.00	7.32	6.70	7.40	6. 72
July August. August. Octobernber November. December	6.005 6.005 7.28 7.28 6.90	6.055 77.288 77.288 77.288 77.288 77.288	6.030 6.030 7.280 7.256	9.9.9.00 10.50 10.50 10.50 10.50	9.9.00.00 0.00.00 0.00.00 0.00.00 0.00.00	9.9.00 10.10.00 10.50 10.50	7.65 7.65 7.65 9.15 9.15	7.65 7.65 9.15 9.15 9.15	7.65 7.65 8.84 9.15 9.15	2.7.7. 3.2.5.5. 9.99.50 9.99.50 9.99.50	2.7.55 9.99.05 9.05 9.05	7.52 8.34 9.02 9.02	2.7.7.8.8.8 2.8.8.8.8.8 2.8.8.8.8.8.8.8.8.8.8	7.7.8.8.8.8 28.88.88 28.88	7.7.8.8.8.8.8. 38.32.38.38.38	0.00.00.00.00 0.00.00.00 0.00.00.00 0.00.0	**************************************	\$\$\circ\$\circ\$\cir
July-Dec	8.005	7.28	6.800	9.00	0.50	9.82	7.65	9.15	8. 8.	7.50	9.06	8.41	7.35	8.85	8.30	6.75	8.25	7.70

TABLE 175.—Sugar: International trade, calendar years 1909-1917.

[The following kinds and grades have been included under the head of sugar: Brown, white, candied, caramel, chancaca (Peru), crystal cube, maple, muscovado, panela. The following have been excluded: "Candy" (meaning confectionery), confectionery, glucose, grape sugar, jaggery, molasses, and sirup. See "General note," Table 93.]

EXPORTS.

[000 omitted.]

Country.	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)	Country.	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)
From-	B	D	n	From—			
	Pounds.	Pounds.	Pounds.	a	Pounds.	Pounds.	Pounds.
Argentina	144		70	Germany	1,746,322		
Austria-Hungary	1,697,659			Guadeloupe			
Barbados				Martinique	85, 110		
Belgium	308,952		l	Mauritius	452, 510		1
Brazil	76, 568		289, 925	Netherlands	400, 980	101.819	
British Guiana	212, 393		,	Peru	293, 472		1
British India	53, 222			Philippine Islands.			
China	29, 867	25, 555	30,871	Reunion			300.59
			30,011		83, 316		ļ
Cuba	4,019,798			Russia	587,028	117,078	{
Dominican Repub-		1	1	Trinidad and To-		1	
lic	184,703	[bago	87,510		
Dutch East Indies.	2,825,111	. 	l	United Kingdom	65, 207	10,296	2.43
Egypt	16, 171		57, 296	Other countries	660, 878		
EgyptFiji	157, 633				1		1
France	413, 795		1	Total	14,944,141		1

IMPORTS.

[000 omitted.]

Into-				Into-			
Argentina. Australia British India. British SouthAfrica Canada. Chile. China. Denmark Egypt Finland France Italy. Japan	103, 380 152, 465 1, 431, 980 60, 517 596, 785 169, 931 687, 243 43, 627 86, 041 100, 153 372, 395 18, 499 353, 885	7, 385 700, 600 689, 472 16, 477 110, 510 1, 160, 151	28, 064 794, 118 826, 277 24, 077	Netherlands New Zealand Norway Persia Portugal Singapore Switzerland United Kingdom United States 1. Other countries Total	218, 703 79, 262	243, 296 2, 985, 034 5, 532, 322	124, 377 2, 413, 410 4, 944, Q9

¹ Not including receipts from Hawaii, amounting to an average for five years 1909-1913 of 1,069,659,733, in 1916 to 1,160,018,550, and in 1917 to 1,253,562,475 pounds, and from Porto Rico, to an average for the five years 1909-1913 of 642,628,376, in 1916 to 907,373,407, and in 1917 to 942,439,175 pounds.

TABLE 176.—Sugar production of undermentioned countries, campaigns of 1915-16 to 1917-18.

BEET SUGAR (RAW).

Country.	1915–16	1916-17	1917-18	Country.	1915-16	1916-17	1917-18
NORTH AMERICA. United States 1	Shorttons. 874, 220		Short tons. 765, 207	EUROPE—contd.	Short tons.	Short tons.	Short tons.
Canada 1	19,758			Russia	1,699,485	1,600,000	1,373,400
Total	893, 978			Spain	117,334 140,340		
EUROPE.				Switzerland	2, 646		
Austria-Hungary Belgium	1,212,530 124,501		584,219	Total	5, 915, 500		
Denmark	143, 2 99 149, 802	123, 623		OCRANIA.			,
GermanyItaly	1,895,956 165,781			Australia	627	2, 182	1,904
Netherlands 1	263, 826		220,434	Grand total	6, 810, 105		

CANE SUGAR.

	T				1		
NORTH AMERICA.				EUROPE.	1		1
United States:				Spain	4,700	 	l
Louisiana	137, 500	303,900	243,600				
Texas 2	1,120	7,000	2,000	ASIA.	l		
Hawaii	592, 763	644, 663	576,700		l	Į	ł
Porto Rico	483, 590	510, 800	\$450,000	British India	2, 950, 080	3, 055, 360	3,616,480
Virgin Islands	16, 534		<i></i>	Formosa	353, 930	504,972	
Central America:	1 1			Japan	l	l	l
BritishHonduras.		. 		Java	1,781,987	1, 797, 811	
Costa Rica	5,740	6,538		Philippine Islands.	412, 274		399,033
Guatemala	49, 261			1			
Nicaragua	10,000			Total	5, 498, 271	l	1
Mexico 1	71,650	55,115	38,580				
West Indies:	1 '		, ,	AFRICA.	l		1
British-	1			1	I		İ
Antigua	9,397	1		Egypt	91, 104	92,725	
Barbados	41,664	39.536		Mauritius	236, 465	239, 199	
Jamaica	24,653			Natal	2 112, 000	*114,000	
St. Christopher-				Portuguese East	,		1,
Nevis	1	l	l	Africa			
St. Lucia 3				Rennion			
Trinidad and							
Tobago	71, 939	79,398	256,769	Total	439 569		i
Cuba	3, 398, 385		4,020,160	1044	200,000		
Dominican Re-	0,000,000	0, 222,000	1,020,100	OCEANIA.			
public *	140, 443	149, 943	172,800	0022000			
French—	110,110	110,000	212,000	Australia	179,788	336 000	
Guadaloupe 3	39, 256	35,690	30,864	Fiji	95, 831	500,00 0	
Martinique ³	00,200	00,000	00,001	,	30,001	•••••	
				Total	275, 619		
Total	5 003 805			1 10001	210,010	• • • • • • • • • • • • • • • • • • • •	
	0,000,000			Total cane			
SOUTH AMERICA.				sugar	11 885 448		1
bould America.	l .	i		augat	11,000,110		
Argentina	164, 572	92,669	97,086	Total beet			
Brazil	101,012	52,000	2 302, 627	and cane	l		
Guiana:			- 002, 021	sugar	18, 695, 501		1
British 8	130, 171	113, 848		bugar	10,000,001		
Dutch *	100,171	110,010		l			1
Paraguay	869	813	1,543	1			l
Peru	277,780	280.000		1	1		
A 04 U	211,100	200,000	200,000	1	1		1
Total	573, 392			l			
1000	010,092		• • • • • • • • • • • • • • • • • • • •	Ĭ			
17.0-		·	A 77	1.1.1.0	<u> </u>		

¹ Refined sugar.

² Unofficial figures.

⁸ Exports.

TABLE 177.—Sugar: Total production of countries mentioned in Table 176, 1895-1917 to 1917-18.

		Production.		77		Production.	
Year.	Cane.1	Beet.	Total.	Year.	Cane.1	Beet.	Total.
1895-93. 1896-97. 1897-98. 1898-99. 1899-1900. 1900-1901. 1901-2. 1902-3. 1904-5. 1904-5. 1906-7.	Short tons. 3, 259, 000 3, 251, 000 3, 206, 000 3, 355, 000 4, 084, 000 6, 818, 000 6, 782, 000 6, 909, 000 7, 662, 000 7, 662, 000 7, 651, 000 8, 365, 000	Short tons. 4, 832, 000 5, 549, 000 5, 457, 000 6, 6262, 000 6, 795, 000 7, 743, 000 6, 835, 000 6, 835, 000 6, 835, 000 8, 990, 000 7, 587, 000	Short tons. 8,001,000 8,720,000 8,663,000 8,971,000 9,651,000 10,879,000 14,561,000 13,744,000 13,187,000 15,641,000 15,952,000	1907-8. 1908-9. 1909-10. 1910-11. 1911-12. 1912-13. 1913-14. 1914-15. 1915-16. 1916-17. 1917-18.	Short tons. 7,928,000 8,654,000 9,423,000 10,275,000 10,908,000 211,270,200 411,316,952 411,885,446 11,186,218	Short tons. 7, 390, 000 7, 350, 000 6, 991, 000 9, 042, 000 7, 072, 000 9, 509, 769 9, 433, 783 8, 756, 831 6, 810, 105 43, 978, 008 43, 313, 624	Short tona. 15, 31c, 001 16, 004, 001 16, 414, 001 17, 347, 001 20, 703, 981 20, 703, 981 20, 703, 981 4 18, 995, 531 4 16, 282, 851 14, 499, 842

Prior to 1901-2 these figures include exports instead of production for British India.
 Excluding Costa Rica, Guatemala, and Salvador.
 Excluding Salvador and St. Lucia.
 Includes only countries for which reports were given in Table 176.

TABLE 178.—Beet and beet sugar production of undermentioned countries.

			Beet	s used for su	ıgar.	Average of su	
Country and year.	Factories in opera- tion.	Sugar made, raw.	Area harvested.	Average yield per acre.	Quantity worked.	Percent- age of weight of beets used.	Per short ton of beets used.
Austria-Hungary: 1910-11 1911-12 1912-13	Number. 214 210 218	Short tons. 1,549,102 1,180,605 2,093,439	Acres. 918, 201 968, 771 1, 088, 088	Short tons. 11.95 8.18 13.00	Short tons. 11,038,503 8,623,578 13,911,305	Per cent. 17.5 16.6 14.8	Pounds. 29 24 30
Belgium: 1910-11 1911-12 1912-13 1913-14 Denmark:	92 89 88 84	299, 035 258, 780 309, 308 249, 395	A rea culti- vated. 148, 858 145, 119 152, 913 129, 527	13. 41 11. 45 12. 47 11. 85	Produced. 1,996,977 1,660,872 1,907,358 1,534,311	P. c. of wt. of beets produced. 14.97 15.58 16.22 16.25	Per ton of beats produced. 25 113 524
Denmark: 1910-11	8 8 9 9 9	110, 792 128, 032 148, 447 179, 002 167, 803 143, 475 123, 623	79,000 77,787	14.49	817, 381 - 809, 616 1, 159, 369 1, 025, 140 910, 000 811, 351 972, 965	13.56 15.81 12.80 17.46	
France: 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16	239 220 213 206 69 64	Refined. 717, 033 512, 986 967, 440 790, 790 333, 953 149, 801	A rea har- vested. 549, 969 555, 575 566, 539 534, 230 242, 781 146, 305	10.76 8.09 12.99 12.24 11.92 8.65	Worked. 6, 426, 226 4, 669, 683 7, 960, 926 6, 539, 725 2, 892, 878 1, 265, 518	P.c. of wt. of beets used. 11. 80 11. 41 13. 15 12.09 11.54 11.84	Per pa of bern used. 25 25 26 26 27 27
Germary: 1 1910-11 1911-12 1912-13 1913-14	354 342 342 341	Raw. 2,770,001 1,551,797 2,901,564 2,885,572	1,180,913 1,247,213 1,353,181 1,316,655	14.72 8.03 13.56 14.19	17,360,008 9,987,473 18,344,738 18,672,939	15.96 15.54 15.82 15.45	311 311 314 301

¹ The production of sugar in Germany, including refined from imported raw sugar, was 2,963,085 short tons in 1912-13 and 2,993,704 in 1913-14.

TABLE 178.—Beet and beet sugar production of undermentioned countries—Continued.

			Beet	ts used for s	ugar.	Average of su	extraction igar.
Country and year.	Factories in opera- tion.	Sugar made, raw.	Area harvested.	Average yield per acre.	Quantity worked.	Percentage of weight of beets used.	Per short ton of beets used.
						P.c. of wt.	Per ton
		D. C	Area culti-	O3	7771-3	of beets	of beets
[taly: 1910-11	Number.	Refined.	vated.	Short tons.	Worked.	used. 11.24	uscd.
1910-11	35	190,901	124,044	14.92	1,698,551		
1911-12	37	174,894	131,260	13.30	1,621,760	10.78	210
1912-13	37	218,628	133,434	14.40	1,879,328	11.63	233
1913-14		336, 823	152,700	19.70	2,994,816	11.25	224
1914-15	30	165,583	100,570		1,422,235		
1915-16	36 j	165,781	122,809		1,582,542	!	
Netherlands:	ا ۔۔۔ ا	***		مم منہ			
1910-11	27	219,947	138,554	12.94	1,678,803	13.10	263
1911-12	27	265, 401	137,388	16.06	1,896,187	14.00	280
1912-13	27	315,775	160, 180	14.99	2,228,851	14.17	283
1913-14	27	231,073	149,001	12.27	1,705,878	13.55	271
1914–15	27	316,346	156, 251	14.06	2,193,577	14.42	281
1915–16 (prelim.)	23	240,828	139,644	13.52	1,755,964	13.71	274
Russia:		Raw.	İ	i			
1910-11	276	2,074,410	1,631,188	8.9	14,437,305	14.61	205
1911–12	281	2,036,990	1.923.539	7.8	14,754,312	13.84	27
1912–13	287	1.361.842	1.847.313	6.4	11,538,078	11.73	23
1913–14	293	1,680,893	1,756,160	7.7	13,436,058	12.51	256
1914–15.	265	1,000,000		7.4	13,979,662	14.01	28
1915–16	235	1,958,975	1,941,122	7.0		13.77	27
Spain:	230	1,697,356	1,748,466	7.0	12,324,612	10.77	2"
1910-11	33	68,743	(1)	l.	6 532,882	12.90	25
1911-12	32	102, 859	90,787	li	872,834	11.78	23
1912-13	33	171,839	105, 213	l i	1,302,871	11.33	26
1913-14	31	186,680	146,745	} (¹)	1 478 114	12.62	25
1914–15	(4) 01	112, 231	78,642	ii ''	1,478,114 813,790	12.08	
1915–16	27	117.334	99,114	11	921.013	10.65	! • • • • • • • • • • • • • • • • • • •
sweden:	- 1	111,001	00,117	ľ	821,010	10.00	
1910-11	24	191,713	86.816	13.56	1,218,166	15.53	31
1911–12	24	140, 409	71,790	14.83	908,372	15.27	30
1912-13	24	145, 462	66,900	13.96	922,083	15.59	310
	- 1	2.2,	,		,		
			Area har-	1	1		t
United States:	ı	Refined.	vested.	i	1		
1910-11	61	510, 172	398,029	10.17	4,047,292	12.61	255
1911-12	66	599,500	473,877	10.68	5,062,333	-11.84	23
1912-13	73	692,556	555,300	9.41	5, 224, 377	13.26	26
1913-14	71	733, 401	580,006	9.76	5,659,462	12.96	256
1914–15	60	722,054	483,400	10.9	5,288,500	13.65	273
1915-16	67	874, 220	611,301	10.1	6, 150, 293	14.21	26
1916-17	74	820,657	665,308	8.90	5,919,673	13.86	27
1917-18	91	765, 207	664, 797	8.46	5,625,545	13.60	277
1918-19 2	92	740, 100	592, 100	9.83	5,822,600	12.71	254

¹ No data.

² Preliminary.

Yearbook of the Department of Agriculture.

SUGAR—Continued.

TABLE 179.—Cane and cane sugar production of undermentioned countries.

Country and year.	Factories in opera-	Sugar made,	Can	e used for s	ugar.	stár. garte extre-q 71.00%
	tiōn.	made.	Area harvested.	Average per acre.	Quantity worked.	Per un od can used
Argentina: 1910-11	Number. (1) (1) (39) 38 37	Short tons. 163, 701 198, 515 162, 313 304, 389 370, 324	Acres culti- vated. 178, 060 230, 866 232, 830 263, 656 269, 833	Short tons. (1) (1) (1) (1) (1) (1)	Short tons. (1) (1) 2, 338, 594 3, 451, 331 4, 027, 067	Posses.
Australia: 1910-11. 1911-12. 1912-13.	53 53 50	253, 131 210, 292 144, 776	Harvested. 100, 237 101, 010 84, 279	22, 36 18, 65 1 5 , 09	Produced. 2, 240, 849 1, 884, 120 1, 271, 358	3
Cuba: 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17	171 170 177	1,670,151 2,142,420 2,737,264 2,891,281 2,967,427 3,398,385 3,421,897	Cultivated. (1) (1) 1,340,139 1,334,070	(9) (9) (9)	14, 736, 981 20, 679, 593 25, 137, 684 25, 644, 949 28, 068, 993 26, 324, 706 28, 149, 841	2
Hawaii: 1911-12	(1) (1) 46 45	595, 038 546, 524 612, 000 646, 000 592, 763	Harvested. 113,000 114,600 112,700 113,200 115,419	42.0 39.0 45.0 46.0 42.0	4,774,000 4,476,000 5,094,000 5,185,000 4,859,424) 3 3 3
Japan: 1910-11	13 14 17 16	72, 454 75, 797 68, 867 72, 613	Cultivated. 49,166 52,153 51,293 53,300	18. 49 18. 16 17. 15 17. 91	892, 662 941, 550 879, 624 964, 788	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Java (factory plantations): 1910-11	189 193 191	1,583,178 1,424,657 1,527,584	Harvested. 321, 720 336, 021 340, 739	46. 43 40. 71 45. 11	14, 936, 036 13, 679, 962 15, 370, 765	3
Spain: 1910-11. 1911-12. 1912-13. 1913-14. 1914-15. 1916-16. 1916-17.	27 23 21 22 (1) 16 16	22, 371 17, 831 14, 585 8, 131 6, 168 4, 700 5, 053	Cultivated. 11,666 9,963 9,844 4,581 4,717 2,950 4,621	21. 9 16. 5 15. 6 17. 4 (1) 16. 59	258, 138 167, 092 153, 707 79, 719 70, 410 48, 937 70, 296	(1) (1)
United States (Louisiana): 1911-12. 1912-13. 1913-14. 1914-15. 1915-16. 1916-17. 1917-18. 1918-19.	188 126 153 149 136 150 140	352, 874 153, 573 292, 698 242, 700 137, 500 303, 900 243, 600 263, 450	Harvested for sugar. 310,000 197,000 248,000 213,000 183,000 221,000 244,000	19.0 11.0 17.0 15.0 11.0 18.0 15.6	5, 887, 392 2, 162, 574 4, 214, 000 3, 199, 000 2, 018, 000 4, 072, 000 3, 813, 000 3, 996, 000	11 12 13 14 14 14

¹ No data.

TABLE 180.—Sugar beets: Area and production of undermentioned countries, 1915-1917.

3		Ares.			Production.	
Country.	1915	1916	1917	1915	1916	1917
NORTH AMERICA.		_	_			
United States	Acres. 611,000 18,000	A cres. 665, 308 15, 000	Acres. 664,797 14,000	Short tons. 6,511,000 141,000	Short tons. 6,228,000 71,000	Short tons. 5,980,37 117,60
Total	629,000	690, 308	678,797	6,652,000	6, 299, 000	6,097,97
EUROPE.						
Austria-Hungary: Austria. Hungary. Crostia-Slavonia. Bosnia-Herzegovina.	1 435,000 286,000 (2) (2)	(2) (3) (2) (2)		2,743,000 (2) (2)	(2) (2) (2) (2)	
Total Austria-Hungary		(2)			(2)	
Belgium Bulgaria Denmark England France ³ Germany Italy Netherlands Roumania	109,000 (2) 79,000 2,000 208,000 917,000 123,000 140,000 34,000	(2) (2) 77,787 151 188,876 (2) 123,056 157,262 30,411	76,020	(2) (9) 910,000 (2) 1,663,000 (3) 1,639,000 1,889,000 204,000	(2) (2) (3) (4) (2) (2) (2) (3) (4) (4) (4) (4) (5) (6) (7) (8) (8) (9) (1) (9) (1) (1) (1) (1) (1) (2) (2) (3) (4) (4) (4) (4) (5) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	972,985
Russia: Russia proper Poland Northern Caucasia (Kuban)	1,871,000 (3) 11,000	(?) (3)		(2) (2) (2)	(2) (2) (2)	
Total Russia, European	1,882,000	1,635,000		(2)	(2)	
Spain Sweden Switzerland	79,000 2,000	134,212 (*) 1,977		(2) 856,000 28,000	829, 912 (²) 22, 046	
Total						
Grand total						

Galicia and Bukowina not included.
 No official statistics.
 Exclusive of invaded area, in which 115,900 acres were under sugar beets in 1914.

MAPLE SUGAR AND SIRUP.

TABLE 181.—Maple sugar and sirup production, 1909, 1917, and 1918.

[Figures for 1909 are from the United States census; all others are based upon reports from field agests and correspondents of the Bureau of Crop Estimates.]

				Average	per tree.
State and year.	Trees tapped.	Sugar made.	Sirup made.	As sugar.	As eiru
faine:	Number.	Pounds.	Gallons.	Pounds.	Gallon
1918	290,000	46, 400	52, 200	1.6	0
1917	255,000	42,350	52, 200 48, 700	1.7	1
1909	252, 764	15,388	43,971	1.45	١.
lew Hampshire:					
1918 1917	870,000 800,000	556,800	147,900	2.0	:
1909	792, 147	537,600 558,811	142,800 111,500	2.1 1.83	:
/ermont:	102,111	000,011	111,000	1.55	Ι.
1918	5,500,000	6, 237, 000	664, 100	2.10	
1917	5, 100, 000	5,626,300	552,600	1.97	:
1909	5,585,632	7,726,817	409,953	1.98	
fassachusetts:		•		l	1
1918	273,900	182,600	50,800	2.15	
1917	256,000	182,700	50,800	2.30	:
1909	256,501	156,952	53,091	2. 27	Ι.
1918	13,500	8,900	3,900	3.0	١.
1917	12,000	6,600	2,900	2.5	
1909	12, 296	10, 207	4, 236	3.65	
lew York:			l '	1	
1918	6, 236, 000	3, 732, 000	1,755,000	2.85	
1917	5,724,000	2, 255, 000	1, 485, 000	2.47	٠ .
1909 'ennsylvania:	4, 948, 784	3, 160, 300	993, 242	2.24	
1918	1, 220, 000	993,000	440,000	3.7	
1917	1, 130, 000	988, 800	370, 800	3.5	
1909	1, 298, 005	1, 188, 049	391,242	3.33	١.
faryland:	·		1		}
1918	74,800	179,500	15,000	4.0	
1917	68,000	161,800	9,500	3.5] :
1909 Vest Virginia;	79,658	351,908	12, 172	5.64	Ι.
1918	105,000	147,000	27,500	3.5	Ι.
1917	85,000	151,700	18,200	3.5	1 :
1909	97, 274	140,060	31, 176	4.0	
)hio:			· .		1
1918	2,660,000	558,600	1,093,900	3.5	١.
1917	2,418,000	536, 800	1,051,300	3.7	:
1909ndiana:	3, 170, 828	257, 592	1,323,431	3.42	Ι.
ndiana: 1918	700,000	238,000	267,800	3.4	Ι.
1917	637,000	48,000	296,600	3.8	Ι.
1909	742,586	33, 419	273, 728	2.99	١,
lichigan:	'	•	1		l
1918	930,000	364,600	279,900	2.80	
1917	641,400	229,000	175,900	2.55	1 :
1909Visconsin:	986, 737	293, 301	269,093	2.48	
1918	425,000	26,500	107, 200	2.06	Ι.
1917	340,000	72,000	81,000	2.12	1 :
1909	449,727	27, 199	124, 117	2.26] .
otal 13 States:		2.,100	,		l
1918	19, 298, 200	13, 270, 900	4,905,200	2.72	
1917	17, 466, 400	10, 838, 650	4, 286, 100	2.58	1
1909	18, 672, 939	13,920,003	4,040,952	2.48	

Note.—These 13 States produced, in 1909, 99 per cent of the maple sugar crops of the United States and 98.4 per cent of the maple sirup.

TABLE 182.—Maple sugar and sirup: Farm price, 15th of month, 1913-1918.

Date.	Sugar (cents per pound).						Sirup (dollars per gallon).					
	1918	1917	1916	1915	1914	1913	1918	1917	1916	1915	1914	191
Feb. 15. Mar. 15. Apr. 15. May 15. June 15.	18. 8 20. 5 22. 5 22. 6 22. 0	14.7 14.7 16.3 16.2 15.9	12.6 13.4 13.9 13.6 13.7	11.6 12.5 12.9 12.3 12.4	12. 4 12. 5 12. 3 12. 2	12. 2 12. 6 13. 0 12. 3 12. 1	1.58 1.76 1.80 1.85 1.85	1. 22 1. 30 1. 33 1. 34 1. 33	1.08 1.11 1.17 1.15 1.16	1.06 1.10 1.10 1.07 1.07	1.10 1.10 1.10 1.10	111111111111111111111111111111111111111

SORGHUM FOR SIRUP.

TABLE 183.—Sorghum, for sirup: Acreage, production, and value, by States, 1917 and 1918.

State.	Acresgs.		Yield per acre.		Production of sirup (000 omitted).		Average farm price per gallon Dec. 1.		Farm value Dec. 1 (000 omitted).	
	1918	1917	1918	1917	1918	1917	1918	1917	1918	1917
Virginia West Virginia. North Carolina. South Carolina. Georgia.	Acres. 10,000 5,400 44,000 8,500 14,000	Acres. 4,000 4,900 37,000 8,600 12,000	Gals. 92 85 96 80 91	Gals. 88 94 92 86 96	Gallons. 920 459 4,180 680 1,274	Gallons. 352 461 3, 404 740 1, 152	Cts. 105 120 99 97 89	Cts. 88 94 78 76 73	Dollars. 966 551 4, 138 660 1, 134	Dollars. 310 433 2,655 562 841
Florida.	200	200	120	142	24	28	87	72	21	20
Obio	6,000	4,000	67	86	402	344	140	103	563	354
Indiana	12,000	6,700	75	83	900	556	140	101	1,260	562
Illinois	9,600	8,900	80	85	768	756	140	95	1,075	718
Wiscensin	2,300	1,800	70	65	161	117	140	106	225	123
Minnesota	1,500	1,200	103	87	154	104	145	107	223	111
	4,000	2,500	80	95	320	238	135	97	432	231
	21,600	20,000	70	96	1,512	1,920	115	82	1,739	1,574
	3,000	200	70	84	210	17	125	90	262	11
	10,000	7,000	47	78	470	546	108	84	508	456
Kentucky	33,200	35,000	85	90	2,822	3, 150	114	80	8,217	2, 520
Tennessee	22,500	25,000	92	105	2,070	2, 625	88	69	1,822	1, 811
Alabama	123,200	192,000	77	88	9,486	16, 896	75	60	7,114	10, 138
Mississippi	8,400	10,400	80	108	672	1, 123	71	52	477	584
Louisiana	600	400	86	120	52	48	90	60	47	28
Tevas	8,800	8,600	52	70	458	602	95	73	435	436
Oklahoma	7,600	7,600	83	85	251	646	94	74	236	478
Arkansas	16,000	17,000	60	95	960	1,615	95	66	912	1,066
Utah	200	200	96	160	19	82	96	70	18	22
Total	372,600	415, 200	78.4	90.3	29,224	37,472	95.9	69.5	28,035	26, 05

TEA.

TABLE 184.— Tea: International trade, calendar years 1909-1917.

["Tea" includes tea leaves only and excludes duc", sweepings, and yerbs mate. See "General note," Table 93.]

EXPORTS.

[000 omitted.]

Country.	Average, 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)	Country.	A verage, 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)
From— British India	Pounds, 267,887 189,016 197,997 46,675 23,640	Pounds. 204, 672 26, 110	Pounds. 149, 342 26, 169	From— Japan	Pounds. 35, 823 2, 575 6, 991 770, 604	Pounds. 46, 273	Pounds.

TEA-Continued.

TABLE 184.—Tea: International trade, calendar years 1909-1917—Continued.

1MPORTS.

Country.	Average, 1909– 1913.	1916 (pre- lim.)	1917 (pre- lim.)	Country.	A verage, 1909– 1913.	1916 (pre- lim.)	1917 (pre- lim.)
Into—	Pounds. 3,890	Pounds. 3,349	Pounds.	Into-	Pounds. 8, 964	Pounds.	Pounds.
Australia	35, 442 3, 424	40, 764		Netherlands New Zealand	11,383 7,542	18,045 7,982	
British India British South Africa Canada	8,002 5,544 37,927	6, 479 36, 678	8, 734 52, 145	Persia	9,446 157,704 6,009	172,843	
Chile	3,505 18,890 6,742	30, 944	25, 259	United Kingdom United States Other countries	293, 045 98, 897 34, 294	302, 416 104, 767	
France	2,806 3,295	5,830		Total	756, 751		

TABLE 185.—Tea: Wholesale price per pound, on New York market, 1913-1918.

		chow, o fine			mosa, choic		Jar	an, p fired.	an-		ia, on pekoe		Ceyl	om, or pekoe	
Date.	Low.	High.	A verage.	Low.	High.	A verage.	Low.	High.	A verage.	Low.	High.	Average.	Low.	High.	Average
1913. JanJune	Cts. 12 12	Cts. 22 22	Cts.	Cts. 24 24		Cts.	Cts. 13½ 13½	Cts. 35 28	Cts.	Cts. 181 183	Cts. 24 21	Cts.	Cts. 184 184	CTs 24 24	Cax
JanJune July-Dec	12 12	22 22		24 23	39 39	 :	12 <u>1</u> 12 <u>1</u>	30 38		181 181	21 27		18 <u>1</u> 18 <u>1</u>	24 26	
JanJune July-Dec	15 17	22 22		23 23	39 39	 -	18 18	35 40		24	32	· · · · ·	21 24	30 31	
JanJune July-Dec	173 173	21 21		23 23	39 39		16 16	35 <u>1</u> 35		24 28	30 30		24 28	30 30	
1917. January February March April May June	171 171 171 171 171 171	21 21 21 26 26 26 26	••••	23 23 28 25 25 25 25 25 25 25 25 25 25 25 25 25			16 16 17 18 22 21	35 40 40 40 40 40		28 294 34 39 46 42	304 35 42 47 47 47		28 293 34 39 51 46	30 35 42 53 53	
JanJune	173	26		23	60		16	40		28	47		2~	53	
July	22½ 25 25 25 25 25 26 26	27 27 27 27 27 27		40 40 40 40 40 40	60 60 60		21 23 24 24 24 24 24 21	35 40 40 40 40 40		40 39 41 40 40 40	43 45 45 45 45 45 45		41 43 43 40 40 40	50 5n 5n	
July-Dec	22}	27		40	60		21	40	<u></u>	39	45		40	50	, , ,
1918. January February March April May June JanJune	264 263 263 263 264 264 264	27	26.8 26.8 26.8 26.8 26.8 26.8	40	60 60 60 60 60	50. 0 50. 0 50. 0 50. 0 48. 5	24 24 24 24 25	40 40 40 40 40 40	32.0 32.0 32.0 32.0 32.0 32.5	40 40 40 40 35 35 35	45 45 45 45 50 50	42.5 42.5 42.5 42.5 44.1 42.5	3% 3% 3% 3%	45 45 45	41
July	261	= -		======================================			== -	40	33.9	35	50	42 5	36	=	نت: ا ال
August September October November December	29 29	301 301 301	29. 8 29. 8 29. 8 29. 8	35 35 36 36 36	60 60 60 60	47.5 47.9 48.0 48.0	25 25 25	40 45 45 45 45 45	34. 0 35. 9 36. 5 36. 5	35 35 35 35 35	50 50 50 50 50	42.5 42.5 42.5 42.5 42.5	36 36 36	15 15 15 15 15	4
July-Dec	203	303	29.8	35	60	47.8	25	45	35. 6	35	50	42. 5	36	45	41

COFFEE.

TABLE 186 .- Coffee: International trade, calendar years 1909-1917.

The item of coffee comprises unfulled and hulled, roasted, ground, or otherwise prepared, but imitation or "surrogate" coffee and chicory are excluded. See "General note," Table 93.]

EXPORTS.

[000 omitted.]

Country.	Average 1909–1913.	1916 (prelim.)	1917 (prelim.)	Country.	Average 1909–1913.	1916 (prelim.)	1917 (prelim.)
From— Belgium Brazil British India. Colombia Costa Rica Dutch East Indies. Guatemala Haiti Jamaica. Mexico.	Pounds. 33,626 1,672,282 27,780 104,398 27,515 54,148 85,951 61,943 8,263 48,991	Pounds. 1,724,741 87,137	Pounds. 1,402,787	From- Netherlands	Pounds. 189, 288 19, 033 62, 830 4, 700 44, 251 111, 328 52, 022 2, 608, 347	Pounds. 147,748 23,044 78,829 38,279	Pounds. 50,062

IMPORTS.

Into-				Into-			
Argentina	28,125 128,304 111,738	32,836		Norway Russia Singapore	29,309 26,073 6,000	53,211 9,801	32,901
British South Africa Cuba		28,905	29,944	SpainSweden.	6,000 29,316 74,486	36,210	40, 185
Denmark Egypt	33, 102 15, 654	16,640	15,843	Switzerland United Kingdom	25,029	43,883 29,021 1,166,888	
FinlandFrance	28,624 245,752	15,388 337,308		United States Other countries	28,581 907,899 103,377	1,166,888	1, 286, 524
GermanyItaly	399, 965 58, 278	107,948	98,830	Total	2,614,596		
Netherlands	283,633	196, 238				ł	l

Chiefly from Porto Rico.

COFFEE-Continued.

TABLE 187.—Coffee: Wholesale price per pound on the New York and New Orleans markets, 1913-1918.

									New York.	ork.							1				New Orleans.	leans.		
Data.	R ₆	lo No. 7.		San	Santos No. 7.	. 7.	*	Mocha.		4	Padang.		Cucut	Cucuta, washed.		Mexican, Cordoba, washed.	washed.	loba,	R	Rio No. 7.		Sant	Santos No. 7.	7.
	Low.	High.	Aver- age.	Low.	нівр.	Aver- age.	Low.	Нівр.	Aver-	Low.	ніф.	Aver-	Low.	High	Aver- age.	Low. High		Aver-	Low. High		Aver- age.	Low.	High.	Aver-
JanJune July-Dec.	ද් කිෂි	1. ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	Ė	9,55	श <u>्च</u>	કં	इं≋≋	ខ្លុំដន	Ė	हं≅ह	ह व व	į	∄ 25	8EE	ਵੱ	द्वरा	इं≋इं	8	క్షాం	3:±≘	ਣੰ	8 3 3 3	S:25	ğ
1914. JanJune July-Dec.	æ3	5 5		<u> </u>	121		171	#8		ដដ	នុង		# ::	83 82		12.15	<u> </u>		2 2	85		<u>క</u> ్తాజ్	13	
1915, JanJune July-Dec.	7	ळ :-		2017	ಹೆಂ		ដូន	88		ឌឌ	ជីន		Ť	25		= <u>\$</u>	<u>∓8</u>		24	27∞		00 I~	కౌ ం	
JanJune July-Dec	1 -6	80		12.2	16.11		61 181 181	ន្តិ		ជីន	हेंह		12	<u>\$</u>		部	<u> </u>		- 2	ਕੁੱਕ		ಹಕ	200	
January January March March May June	<u>इ.स.स.च</u> स	990000		<u> </u>	<u> </u>		<u>*************************************</u>	ននននងង		នននននន	****		22555	222222		##===	<u> </u>		ලූ ගිනින් මූ ශි	200200		500050	22022	
JanJune	6	5		ਨੰ	ξ		181	g		72	8		#	14.		=	14		8	5 01		đ	101	
July. August. Beptember October	3381-	5558		3380	8888		2222	នននិនិ		8888	8888		====	2233		= <u>333</u>	3233		कंडकर	ತತತಾ		3365	ಕ್ಷಂತತ	

OIL CAKE AND OIL-CAKE MEAL.

TABLE 188.—Oil cake and oil-cake meal: International trade, calendar years 1909-1917.

[The class called here "oil cake and oil-cake meal" includes the edible cake and meal remaining after making oil from such products as cotton seed, flaxseed, peanuts, corn, etc. See "General note," Table 93.]

EXPORTS.

[000 omitted.]

Country.	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)	Country.	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)
From— Argentina. Austria-Hungary Belgium British India. Canada. China Denmark Egypt France. Germany	Pounds. 42,587 124,873 155,373 268,648 51,370 147,468 15,777 161,624 476,963 525,108	Pounds. 39,912 31,707 113,330 185,731 248,495	Pounds. 18,309 149,199 181,434	From— Italy. Mexico. Netherlands. Russia. United Kingdom. United States. Other countries. Total.	Pounds. 55, 115 23, 764 219, 819 1, 453, 419 1, 704, 124 83, 814 5, 681, 538	Pounds. 32, 453 160, 630 3, 867 1, 951, 125	Pounds. 22, 885

IMPORTS.

Into-				Into-			
Austria-Hungary Belgium Canada Denmark	53,673 543,648 7,752 1,002,329	14,730 127,177	2,348	Japan Netherlands Norway Sweden	189,868 707,116 55,112 346,754	144,847 461,341 74,964	68,544
Dutch East Indies Finland France	2,509 25,333 288,968	4, 150		Switzerland United Kingdom Other countries	69, 352 790, 865 31, 757	58, 447 636, 126	
Germany Italy	10,550	885	28	Total	5, 812, 002		

ROSIN.

TABLE 189.—Rosin: International trade, calendar years 1909-1917.

[For rosin, only the resinous substance known as "rosin" in the exports of the United States is taken. See "General note," Table 93.]

EXPORTS.

[000 omitted.]

Country	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)	Country.	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)
From— Austria-Hungary Belgium. France. Germany. Greece. Netherlands.	32,830 118,2%	Pounds. 71,777	Pounds.	From— Spain United Statec Other countries Total	Pounds. 20, 073 655, 520 1, 568 950, 381	Pounds. 23,663 515,848	Pounds. 20, N29 417, 664

ROSIN-Continued.

Table 189.—Rosin: International trade, calendar years 1909–1917.—Continued.

IMPORTS.

Country.	A verage 1909–1913.	1916 (prelim.)	1917 (prelim.)	Country.	A verage 1909–1913.	1916 (prelim.)	1917 (prelim.)
Into— Argentina	47, 163 36, 905 6, 171 25, 506 7, 410 4, 123 3, 236 15, 039 6, 027	40,714 28,882	Pounds.	Into— Italy Japan Netherlands Norway Roumania Russia Serbia Spain Switzerland United Kingdom Other countries Total	Pounds. 34, 171 10, 073 73, 991 6, 732 5, 004 68, 429 1, 162 1, 827 4, 983 163, 075 18, 734	Pounds. 43,915 30,182 11,074 58,109 375 7,852 184,985	Pounds. 45, 482 2,054

TURPENTINE.

TABLE 190.—Turpentine (spirits): International trade, calendar years 1909-1917.

["Spirits of turpentine" includes only "spirits" or "oil" of turpentine and, for Russia, skipidar; it excludes crude turpentine, pitch, and, for Russia, terpentin. See "General note," Table 93.]

EXPORTS.

[000 omitted.]

Country.	Aver- age, 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)	Country.	Aver- age, 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)
From— Belgium France Germany Netherlands Russia	1,144 2,594	Gallons. 991 4 5	Gallons.	From— Spain United States. Other countries Total	Gallons. 1,156 - 17,868 649 28,943	Gallons. 1,144 9,544	Gallons. 1,260 6,529

IMPORTS.

Into-] ,	Into-			
Argentina Australia Austria-Hungary Belgium Canada Chile Germany Italy Netherlands	554 564 2,581 1,932 1,175 198 9,368 940 3,998	500 677 1,185	1,039	New Zealand Russia Sweden Sweten Switzerland United Kingdom Other countries	178 273 134 466 7,782 1,057	158 160 455 5,937	

Yearbook of the Department of Agriculture.

INDIA RUBBER.

TABLE 191.—India rubber: International trade, calendar years 1909-1917.

[Figures for india rubber include "india rubber," so called, and caoutchoue, caucho, jebe (Peru), hule (Mexico), borracha, massarandubu, mangabetra, manicoba, sorva, and seringa (Brazil), gomelastick (Dutch East Indies), clura, ser nambi (Venezuela). See "General note," Table 93.]

EXPORTS.

[000 omitted.]

. Country.	A ver- age, 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)	Country.	Aver- age, 1909- 1913.	1916 (pre- lim.)	1917 (pre- lim.)
From-	Pounds.	Pounda	Pounds.	From-	Pounds.	Pounds.	P
Angola				Kameran	6,409	l'ounus.	
Belgium Kongo	7,755			Mexico.			
Belgium	20,749			Netherlands			
Bolivia	8,395			Peru			
Brazil		69, 433	74,912	Senegal	1,087		
Ceylon	10, 953			Singapore		. 	
Dutch East Indies				Nigeria	3,054		
Ecuador	1,040			Negri Sembitan	3,995		
France	21,615			Perak	7,313	.	
French Guiana	3,937	[Selangor			
French Kongo	3,797			Venezue'a	772		
Germany	9,844	• • • • • • • • •		Other countries	28,936	· · • · · · · · ·	
Gold CoastIvory coast	2,393 2,740			Total	289,064		

IMPORTS.

In:o— .		Into-	1	; I
Austria-Hungary Belgium Canada France Gormany Italy Nother lands	25, 891 3, 945 986, 797 32, 704 39, 122 42, 004	Russia United Kingdom. United States. Other countries.	43, 141 100, 180 12, 424	<u> </u>

SILK.

TABLE 192.—Production of raw silk in undermentioned countries, 1913-1917.

[Estimates of the Silk Merchants' Union of Lyons, France.]

Country.	1913	1914	1915	1916	1917
Western Europe:	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Italy	7,804,000	8,950,000	6,349,000	7,963,000	6, 217, 034
France.	772,000	893,000	287,090	485,000	451,948
Spain	181,000	161,000	121,000	198,000	154, 323
Austria	331,000	388,000	187,000	187,000	187, 393
Hungary	271,000	278,000	143,000	143,000	143,300
Total	9, 359, 000	10, 670, 000	7,087,000	8,976,000	7, 153, 998
Levant and Central Asia:				•	
Broussa and Anatolia	1,025,000	761,000	386,000	386,000	
Syria and Cyprus	1,080,000	948,000	772,000	772,000	
ther Provinces of Asiatic Turkey	298,000	242,000	143,000	143,000	
Turkey in Europe ¹ Saloniki and Adrianople	187,000	132,000	66,000	66,000	· · · · · · · · · · · · · · · · · · ·
Balkan States (Bulgaria, Serbia, and	•••••				1
Raumania)	298,000	386,000	220,000	220,000	
Greece, Saloniki, and Crete	408,000	309,000	243,000	243, 000	
Caucasus	849,000	794,000	276,000	276,000	
Persia (exports)	463,000	176,000	77,000	77,000	
Turkestan (exports)	496,000	187,000	110,000	110,000	
Total	5, 104, 000	3,935,000	2, 293, 000	2, 293, 000	2, 292, 807
Far East:					
China—		l		l	
Exports from Shanghai	12,709,000	9,116,000	12,037,000	10,340,000	10, 251, 492
Exports from Canton	6,063,000	4, 233, 000	4,068,000	5,346,000	5,081,654
Exports from Yokohama	26, 720, 000	20,922,000	26, 466, 000	29, 431, 000	34,061,410
British India— Exports from Bengal and Cashmere	249,000	75,000	100 000	254,000	221 404
Indo-China-	249,000	15,000	192,000	254,000	231, 485
Exports from Saigon, Haiphong,	l .		l		
etc	26,000	35,000	29,000	7,000	11,023
Total	45, 767, 000	34,381,000	42, 792, 000	45, 378, 000	49,637,064
Grand total	60, 230, 000	48,986,000	52, 172, 000	56, 647, 000	59, 082, 860

¹ Prior to 1913 Turkey in Europe included the Vilayet of Saloniki, which now belongs to Greece.

TABLE 193. — Total production of raw silk in countries mentioned in Table 192, 1900-1917.

Year.	Production.	Year.	Production.	Year.	Production.
1900 1901 1901 1902 1903 1904 1904	42, 393, 000 41, 368, 000 39, 981, 000	1906 1907 1908 1909 1910	53, 087, 000 54, 035, 000 54, 002, 000	1912	60, 230, 000 48, 986, 000 52, 172, 000 56, 647, 000

WOOD PULP.

TABLE 194.—Wood pulp: International trade, calendar years 1909-1917.

[All kinds of pulp from wood have been taken for this item, but no pulp made from other fibrous substances. See "General note," Table 93.]

EXPORTS.

[000 omitted.]

Country.	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)	Country.	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)
From— Austria-Hungary Belgium Canada Finland Germany Norway Russia	Pounds. 205, 364 80, 647 606, 203 236, 881 384, 709 1, 437, 078 52, 735	Pounds. 223, 139 1, 117, 796 222, 139 1, 522, 991	Pounds. 1,023,607 891,897	From— Sweden Switzerland United States Other countries Total	Pounds. 1, 822, 023 13, 072 24, 309 75, 486 4, 938, 507	Pounds. 14,671 80,046	Pounds.

IMPORTS.

Into— Argentina. Austria-Hungary Belgium Denmark. France. Germany Italy. Japan Portugal	13, 366 291, 254 110, 866 836, 899	49,128 798,674 144,333 128,271	43, 320	Into— Russia. Spain. Sweden. Switzerland. United Kingdom. United States. Other countries.	1,007,239	1 474 054	73, 712
-----------------------------------------------------------------------------------------	---------------------------------------------	-----------------------------------------	---------	-------------------------------------------------------------------------------------------	-----------	-----------	---------

LIVE STOCK, 1918.

FARM ANIMALS AND THEIR PRODUCTS.

TABLE 195.—Live stock in principal and other countries.

[Latest census or other official figures available, with comparison for earlier years. Census returns are in italics; other official figures are in roman type.]

PRINCIPAL COUNTRIES.

	Γ <u></u>	1	Buffa-	l	1	l	<u> </u>		
Country.	Date.	Cattle.	loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
		Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-
United States:		sand.	sand.	sand.	sand.	sand.	sand.	sand.	sand.
On farms	Jan. 1,1919	67,866		75,587	49,863	(3)	21,534	4,925	(1) (1)
	Jan. 1,1918	67,422		70, 978	48,603	{;}	21,555	4,873	3.5
	Jan. 1,1917	63,617		67, 453 67, 766	48,483	\ \text{\chi}	21, 126	4,639	Ġ
	Jan. 1,1916 Jan. 1,1915	61,920 58,329		64, 610	48,625	83	21, 159	4,593	(1)
		00,020		64,618	49,956	2,915	21, 195 19, 833	4,479	(1)
Not on farms	A pr. 18, 1910	1,879		58, 186 1, 2 88	52,448 391	115	3, 183	4,210 270	106 17
Alaska (on farms and		1,0/8		1,500	351	110	0,100	210	17
not on farms)	Jan. 1,1910	1	2 22	(8)	(4)	(8)	2	(8)	(8)
Hawaii (on farms and	0 4.0. 2,1010	٠.	- ~~		()	l ()	-	(-)	(9)
not on farms)	Apr. 15,1910	149		31	77	5	28	9	3
Porto Rico (on farms	1	-70		٠.	l ''	-			
and not on farms)	do	316	l	108	6	49	58	5	1
Virgin Islands:		""		***	1	, "	"		•
On farms	Nov. 1,1917	12			1 1		2	2	1
Not on farms	do	(8)		(8)	(*) 8,338	1	(8)	(8)	(*)
Algeria	Dec. 31, 1912	1, 107		`í14	8,338	3,772	` ź2 1	`í92	271
	Sept. 1910	1.128		109	9,042	3,990	230	192	276
	Sept., 1905	1,067		91	0 063	4,030	221	174	278
	Sept., 1900	993		82	6,724	3,563	202	147	263
	Sept., 1895	1,121		84	7,802	3,545	217	142	287
Argentina	June 1, 1914	25,867		2,901	43,225	4,325 3,947	8,324	565	280
	May 1,1908	29, 124		1,404	67,384	3,947	7,538	465	285
	May. 1895	21,702		653	74,380	2,749	4,447	285	198
	1888	21,962		394	66,706	1,894	4,234	4	17
Australia	Dec. 31, 1916	10, 459	1	1,007	76,669		2,441		
	Dec. 31, 1915	9,924	1	760	69,706	4 262	2,395	4	
	Dec. 31, 1914					- 202			
		11,051		862	78,600		2, 521	(1)	(1)
	Dec. 31,1910	11,745		1,026	92,017	314	2, 166	- 8	
	Dec. 31,1905	8,528		1,015	74,541	(1)	1,675	(1)	(1)
	Dec. 31, 1900	8,640		950	70,603	(1)	1,610	(1)	(1)
	Dec. 31, 1895	11,767		823	90,690	(1)	1,680	(1)	(1)
	1890	10,300		891	97,881	(1)	1,522	333	2222
Austria-Hungary:	D 01 1010		ا ما				اممما		
Austria	Dec. 31, 1910	9,159	1	6,452	8,428	1,257	1,803	21	53
	Dec. 31, 1900	9,511	{i}	4,685	2,621	1,020	1,716	20	48 41
	Dec. 31, 1890	8,644		3,550	3,187	1,036	1,548	17	
	Dec. 31,1880	8,584	(1)	2,722	3,841	1,007	1,483	5	0
Hungary	Apr., 1913	6,045	162	6,825	6,560	269	2,005	1	16
	Feb. 28, 1911	6.	184	6,416	7,698	331	2,001	1	18
	Nov. 20, 1895	5	880	8 117	7,527	257	1.997	2	
	1884	ι,	879	6,447 4,804	10,595	270	1,749	Ž	
Croatia-Slavonia	Mar. 24, 1911	1.	135	1,184	850	96	350	2	
	Dec. 31, 1895		909	883	596	22	311		
D/- 77				860	030	2.5	311	1	2
Bosnia - Herzego-	Oct. 10 Nov. 10 1910	1,309	1	527	2,499	1,393	282	(8)	6
vina.		1			/ / /	•		` '	
	May 22 1895	1,416	1	662	3,231	1,447	231	1	5
Beigium	Dec. 31, 1913	1,849	i 1	1,412	(1)	(1)	267	(1)	
Deigium									····
	Dec. 31, 1910	1,880	[1,494	185	218	317	1	
	Dec. 31, 1895	1,421		1,163	236	241	272	7	
	Dec. 31, 1880	1,383		646	365	(1)	272	(1)	
Brazil	1916		962	17, 329	7, 205	6,920	6,065	3,2	222
	1912-13	<i>30</i> ,	705	18,399	10,653	10,049	7, 289	3, 3	808
Bulgaria	Dec. 31, 1910	1,603	415	527	8.632	1,459	478	12	117
=	Dec. 31, 1905	1,696	415 477	465	8, 131	1,384	538	12	128
	Dec. 31, 1900	1,596	431	368	7,015	1,405	495	9	104 8 8
	Dec. 31, 1898	1,428	342	462	6,868	1,264	344	8	8

¹ No official statistics.

² Reindeer.

Less than 500.

⁴ Dec. 31, 1913.

TABLE 195.—Live stock in principal and other countries—Continued. PRINCIPAL COUNTRIES-Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	A 294
		Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	The
Canada	June 30, 1918	10 051	86764.	4, 290	3,053	(1)	3,609	(1)	(7)
	June 30, 1917	7,920		3,619	2,369	(1)	3, 413 3, 258	(3)	533
	June 30, 1916 June 30, 1915	6,594 6,066		3,475 3,112	2,023 2,039	83	2,996	(1)	(4)
	June 1, 1911 June 30, 1901	6.533		8,610	2,175	(6)	2,590	(9)	(1)
	June 30, 1901 1891	5.576		2,354	2,510	(5)	1.577	65	(3)
	1881 1881	4, 121 3, 515		1,734	2,564	83	1,471	- 53	Y1)
enmark	Feb. 20, 1918	2.142		513	247	(0)	511	(6)	(1)
	Feb. 1, 1917 Feb. 29, 1916	2,453 2,290		1,981	270	83	538	63	20
	May 15, 1915	2,290		1,919	255 533	83	526	23	(0)
	July 15, 1914	2,463 2,254		2,497	515		567	(1)	(1)
	July 15, 1909 July 15, 1903	2,254 1,840		1,468	727 877	41 40 39	535 487	133	1 23
	Julu 15.1898	1,745		1,168	1,074	32	449	85	1.1
Finland	1910	1.573	* 120	418	1,309	13	361	(9)	(4)
	1905 1900	1,481 1,428	2 142 2 119	220 211	938 985	6 8	324 311	53	(1)
	1890	1.305	2 86	194	1,054	15	293	(1)	(19
France	July 1, 1917	12, 443 12, 342		4,200	10,587		2,283	150	12
	Dec. 31, 1916 Dec. 31, 1915	12,342 12,514		4,362	10,845 12,379	1,177 1,230	2, 246 2, 156	148	B
	³ Dec. 31, 1914	12, 668		5,926	14,038	1,317	2, 105	152	12
	Dec. 31, 1913	14, 807		5,926 7,048	16, 213	1, 453	3, 231 3, 198	193	30
	Dec. 31, 1910 Dec. 31, 1900	14, 533 14, 521	•••••	6,900 6,740	17,111 20,180	1,418 1,558	2,903	193 205	36
	Nov. 30, 1892	13,709		7, 421	21,116	1,845	2.795	217	
	1882	12,997		7,147	23, 809	1,851	2,838 2,914	251	-23
Germany	1862 Dec. 1,1915	12,812 20,317		6,038 17,287	29,530 5,073	1,726	43,342	(1)	- 13
der man,	Dec. 1,1914	21,829		25,341	5,471	3,438 3,538	4 3, 435	(1)	100
	Dec. 1, 1913	20,994		25,659		3,548	3,227	(1)	413
	Dec. 2, 1918	20, 182		21,924	5,803	3, 410	4, 523	1	
	Dec. 2, 1907 Dec. 1, 1904	20,631		22,147	7,704	3,534	4, 845	(1)	111
	Dec. 1,1900	19,332		18,921 16,807	9,693	3,267	4, 195		1-7
	Dec. 1,1897	18,491		14,275	10,867	(1)	4,038	(1)	(1)
	Dec. 1, 1892	17.556		12,174	13,590	3,092	3,856	-	-
	Jan. 10,1883	15,787		9,206	19,190	3,641	3,623	10	474
Greece	1914	300	(1)	227	19, 190 3, 547	2,638	149	80	13
India: British	1915-16	1		0.00	J. Karan				
2	1914-15	\$128,310 \$125,042	19,025	(1)	23,016	33, 338	1,653	71	1,51
	1913-14 1910-11	125,042	18. 235	(1)	23, 092 22, 922	30, 673 28, 518	1.0003	86	1,30
	1904-5	5 94,004 5 77.111	6 16, 628 6 12, 871	{1}	17, 562	24, 803	1,524	110 54	1,34
	1899-1900	5 72,666	6 12 120	(1)	17,805	19,005	1,308	1,:	
	1894-95	5 67.045	11,826	(1)	17, 260	15, 272	1,134	1.	102
Native States	1913-14	5 12,236	6 1.765	(i)		306	175		82
į	1909-10 1904-5	5 10,391 5 8 178	61,559	(1)	6,	129	92		129
	1900-1	a 7,397	6 1, 347 6 1, 228	(1)	4,	538	85		115
taly	1914		646	2,722		824		2, 235	
	Mar. 10, 1908 Feb. 13, 1881	6, 199 4, 772	19 11	2,508	11,163 8,596	2,715	956 658	388 894	
apanese Empire:	-	1		1			i :		
Japan	Dec. 31, 1916 Dec. 31, 1915	1,343	(;)	328 333	3	109 97	1,572 1,580	S: '	(1)
ì	Dec. 31, 1914	1,388 1,387	83	332	3	95	1,579		(3)
ļ	Dec. 31, 1913	1,389 1,384	<u> (י</u>)	310	3	89	1,582	(0)	131
	Dec. 31, 1910 Dec. 31, 1905	1,384 1,168	{;}	279 228	3 4	92 72	1,565 1,368	(2)	
	Dec. 31, 1900	1.261	1 83	181	2	60	1,542	} ;}	
Chosen (Korea)	Dec. 31, 1915	1,354 1,338	{\!}	767	٠ا	14	55		` ' '
	Dec. 31, 1914 Dec. 31, 1913	1,338	(2)	758 761	•••••	12	53 51		1
	Dec. 31, 1910	1, 211 704	83	566		10 7	40	(1)	
	Dec. 31, 1916	2	385	1, 295	(')	116	(7)	. .	
Formosa(Taiwan).	1,60. 01, 1010								
Formosa(Talwan).	Dec. 31, 1915	2	397	1,319	};{	1117	I 🔀 −	•••••	•••••
Formosa(Taiwan).	Dec. 31, 1915 Dec. 31, 1914 Dec. 31, 1905 June 30, 1902	(3)	397 398 341	1,319 1,313 1,018	[?]	117 125 108	(;) (;) 859	334	

¹ No official statistics.
2 Reindeer.
3 Excludes invaded area.

<sup>Including Army horses,
Including young buffaloes,
Not including young buffaloes.</sup>

⁷ Less than 500.

TABLE 195.—Live stock in principal and other countries—Continued.

PRINCIPAL COUNTRIES—Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
Netherlands	Apr. 11, 1917 May, 1915	Thou- sand. 2,304 2,390	Thou-	Thou- sand. 1,185 1,487	Thou- sand. 521	Thou- sand.	Thou- sand. (1) (1) (1) 334	Thou- sand.	Thou- sand.
	June, 1913 May 20 June 20 1910	2,097 2,027		1,350	842 889	232 284	227	(1)	(1)
	Dec. 31, 1904 Dec. 31, 1900 Dec. 31, 1890	1,691 1,656 1,533		862 747 579	607 771 819	166 180 165	295 295 273	(1)	83
New Zealand	Jan. 31, 1918 Jan. 31, 1917 Jan. 31, 1916	2,888 2,503 2,417	(1991)	258 278 298 349	26,538 24,753 24,788	17	379 367 371 404	(2) (2)	(2)
	Apr. 1,1911 Apr. 30,1911 Apr. 30,1905	2,020			28,996 19,131		327		
	Oct., 1905 Apr. 30, 1900 Oct., 1900	1,811		250 251	19,355	(2)	266	(2) (2)	(2)
Norway	Apr., 1895 1895 1891 Sept. 30, 1916	1,048 832 1,119	(1)	240 809 221	19,827	(1) 9 230	237 211 189	(2) (2) (1)	(2) (2) (1)
Not way	Sept. 30, 1915 Sept. 30, 1914 Sept. 30, 1910 Sept. 30, 1907 1900	1,121 1,146 1,134 1,089 950	(1) (1) (1) 2 143 2 109	209 228 334 807 165	1,281 1,330 1,327 1,398 1,391 999	240 237 288 296 215	186 182 168 164 173	33.53	25555
Paraguay	1890 1915 1902 1889 1886 1877	1,006 5,249 2,461 2,283 730 201	3 170	121 61 87 24 12 3	1,418 600 222 214 32 7	272 87 50 82 11	151 478 218 183 62 21	(1) 17 9 3 2	18
Philippine Islands	Dec. 31, 1916 Dec. 31, 1915 Dec. 31, 1910	534 270	1,222	2,521 1,682	129 94	644 441	223 143	83	83
Portugal	Dec. 31, 1902 Oct., 1906 1870	128 703 625	(1)	1,179 1,111 971	3,078 2,977	1,034 937	144 88 87	(1) 58 61	144
Roumartia	Apr., 1916 1911 1907	2,	938 667 585	1,382 1,021 1,124	7,811 5,269 5,105	301 187 191	1,219 825 808	(2)	
	Dec., 1900 1890 1884	2,545		1,709 926 886	5,655 5,002 4,655	255 210 245	864 595 533		3
Russian Empire:	1				i '	ĺ			
Russia, European	I 1914 1913 1910 1900 1881 1914 1913 1913 1919 sum- mer. 1900 1890	32,704 31,974 31,315 31,661 25,528 22,122 2,014 2,011 2,301 2,823 3,013	(1) 2 605 2 462 2 350 (1) (1) (1) (2) (2) (2) (2) (2) (2)	11,581 13,458 12,049 11,761 9,554 9,265 452 491 612 1,402 1,499 706	37, 240 41, 426 40, 734 47, 628 46, 052 45, 522 45, 565 683 1, 050 2, 823 3, 755	(1) 873 857 1,017 (1) 1,157 (1) 9 9 11 (1)	22,529 22,771 21,868 19,744 19,779 15,534 1,098 1,116 1,222 1,392 1,207	(1) 6 5 1 (2) (2) (2) (2) (2) (2) (2) (2)	(1) 7 2 2 (2) (2) (2) (2) (3) 1
Russia. Asiatic (33 governments of the Caucasus.	1881	5,055			3,375	10	1,037		
Central Asia, and Siberia) Serbia	Dec. \$1,1910 Dec. \$1,1905	17,334 18,404 957 963	(1) 7	2,962 2,895 866 908	34,468 38,696 3,819 3,160	(1) 4,791 651 510	11,346 11,959 153 174	(1) 1 1	{ ;}
Spain	1916 1914 1918 1918 Dec. 31,1910 Dec. 31,1906 1891	3,071 2,743 2,879 2,369 2,497		2,814 2,810 2,710 2,424 2,080 1,928	16,012 16,128 16,441 15,117 13,481 13,359	3, 207 3, 265 5, 594 3, 216 2, 440 2, 534	489 525 542 520 440 397	913 984 948 886 802 768	839 811 846 868 744 754

¹ No official statistics.

² Less than 500.

³ Reindeer.

${\tt TABLE~195.--Live~stock~in~principal~and~other~countries---Continued.}$

PRINCIPAL COUNTRIES—Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	A 3366.
Sweden	June 1, 1917	Thou- sand. 3,020	Thou-	Thou-sand.	Thou- sand. 1.344	Thou- sand. 136	Thou- sand. 715	Thou- sand.	Thou-
	June 1, 1916 Dec. 31, 1914 Dec. 31, 1913 Dec. 31, 1910	2, 913 2, 761 2, 721 2, 748	2 273	1,065 1,015 968 957	1, 198 993 988 1, 004	182 77 71 60	701 603 596 587	9999	(H) (H) (H) (H)
Switzerland	Dec. 31, 1905 1900 1890 Apr. 19, 1918	2,550 2,583 2,399 1,530	2 226 2 232 2 288	830 806 645 364	1,074 1,261 1,351 225	67 80 87 355	555 533 487 129	(i) (i) 3	1 (H)
	Apr. 19, 1916 Apr. 21, 1911 Apr. 20, 1906	1,616 1,443 1,498		544 570 549 555	178 161 210 219	368 341 362 366	137 144 136 126	3 3 3	9
Turkey, European and Asiatic	Арт. 19, 1901 1913 1912 1910	1,540 2,398 (1)	164 (1)	31 73 175	(1) 27,095 27,662	(1) 20, 269 21, 283			33330
Union of South Africa.	1905 Dec. 31, 1915 Dec. 31, 1913 May 7, 1911	(1) (1) (1) (1) (1) (1) (5,797		196 (1) (1) 1,082	23, 614 31, 434 35, 711 30, 657	16, 411 8, 918 11, 521 11, 763	719	(1) (1) (1) 94) See 55
United Kingdom	June, 1904 1918 1917 1916	3,500 12,311 12,382 12,451	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	679 2,809 3,008 3,616	16, 323 27, 063 27, 867 28, 850	9,771 277 269 293	1,916 1,880 1,834	135 26 25 28	13 22 23 23 23 23 23 23 23 23 23 23 23 23
Uruguay	1915 1914 1910 1916	12, 171 12, 185 11, 765 7, 803		3, 795 3, 953 3, 561	28, 276 27, 964 31, 165	243 242 243	1,712 1,851 2,095	29 31 31	367 367 367
	1908 1900 1860	8, 193 6, 827 5, 632		180 94 6	26, 286 18, 609 1, 990	20 20 5	556 561 518		3 8

OTHER COUNTRIES.

Azores and Madeira	1900	89	93	87	38	2	3	
Basutoland Bechuanaland Pro-	1911	457	(1)	1,369	(1)	88	(r)	(1)
tectorate	1911	324	(1)	3/		!	,-'	
Bolivia	1913	- 324	- ('')	1,7			<u> </u>	
British Guiana		98	14	22	15	1		• • • • • • • •
Cevlon	1915		70	90	183		. 2	
Chile		1,501			192	4	(1)	(1)
	Dec. 31,1914	1,944	229	4,545		458	42	• • • • • • • • • • • • • • • • • • • •
Colombia		3,035	711	16		526	201	130
Costa Rica	1915 Dec. 31, 1916	333		(1)	(1)	52	(1)	(2)
Cuba Cvprus	Mar. 31, 1916	3,962	(1)	282	228	750 70	58	3
Dominican Republic	Mai. 31, 1910	200	30	50	550	80	•••••	
Dutch East Indies:				1	"		•••••	
Java and Madura.	1913	4, 786	(1)	(1)	(1)	274	(1)	(1)
Other possessions.	1905	449 447	(6)	(i)	(i)	119	ίú	Ċ
Dutch Guiana								
East Africa Protec-	l 							
torate	Mar. 31,1915 1916	900 (1)	4	6,555	4,020	2	(1)	ብ)
Egypt Falkland Islands	1916	493 515		688 691	263	34	(1)	53
Faroe Islands		4	: (1)	112	8	i	(•)	(1)
Fiii	1915	59		2	12	7	• • • • • • • • • • • • • • • • • • •	
French Guiana	1914	400	. (1)	150	140	3 1	(1)	(1)
French Indo-China:			1					
Annam		215 (1)	(1)	(1)	(1)	(1)	(1)	(1)
Cochin-China	1914	109 242	709	3		(1)	(1)	(C)
Gambia		83	(!)	(1)	(1)	4	(1)	C.
Guam	1913	6	(1)			(1)	(1)	(2)
		620	103	383	57	116		ļ .
German East Africa	1913	3,994	6	6,440	25	(3)	(3)	i 3
German S. W.Africa	1913		8	555	517	16	1	4
Honduras	1914	489	180	1 6	23	68	3	15

¹ No official statistics.

² Reindeer.

I Less than 500.

TABLE 195.—Live stock in principal and other countries—Continued.

OTHER COUNTRIES-Continued.

Country.	Date.	Cattle.	Buffa- loss.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
Iceland	1914	Thou- sand. 25	Thou- sand.	Thou-	Thou- sand. 585	Thou-	Thou- sand.	Thou- sand.	Thou-
Jamaica	1916				11	250		7	21
Luxemburg				137	5	10	19	(1)	(1)
Madagascar	Dec. 31, 1913 Dec. 31, 1916		26,912	544	309	200	3	(.)	()
Malta	Mar. 31, 1916		5	4	19	200		9	
Mauritius	1913		,	17	2	37	2		(1)
Morocco:	1913	41		"		31		•	1 (7)
Western	1916-17	1,030	1	51	4, 290	1.266	108	43	286
Eastern	1915-16	22		(1)	664	285	(1)	(1)	(1)
Newfoundland				27	98	17	14	(1)	(1)
Nicaragua Nyasaland Protector-	1908	252		12	(*)	1	28	6	1
ate	1916		82	24	30	131	(8)	(8)	(3)
Panama	1916	200	1	30		5	15	2	l
Rhodesia	1911	-	00	2	300	602		20	
Salvador	1906	284	1	423	21	(1)	74	(1)	(1)
Siam	Jan. 1,1916	2,337	2,120	(1)			105	(1)	(1)
Straits Settlements	1914	40	·	113	35	18	2		(1)
Swaziland	Mar. 31,1916	1	00	9		50	1	1	2
Togo 2	1913	65	(1)	(1)	(¹) ₂	(1)	(1)	(1)	(1)
Trinidad and Tobago.	1914			9	` ′2	` 6	5	5	(1)
Tunis	Apr. 30, 1916			10	1,148	522	51	15	84
Uganda Protectorate 2	1914	8	45	1	6	78	(3)	(3)	(8)
Venezuela	1912	2,004	1	1,618	177	1,667	191	89	313

¹ No official statistics.

TABLE 196.—Hides and skins: International trade, calendar years 1909-1917.

TABLE 196.—Hides and skins: International trade, calendar years 1909-1917.

[This table gives the classification as found in the original returns, and the summary statements for "All countries" represent the total for each class only so far as it is disclosed in the original returns. The following kinds are included: Alligator, buffalo, calf, camel, cattle, deer, goat and kid, horse and colt, kangaroo, mule and ass, sheep and lamb, and all other kinds except furs, bird skins, sheepskins with wool on, skins of rabbits and hares, and tanned or partly tanned hides and skins. Number of pounds computed from stated number of hides and skins.]

General Note.—Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of disagreement are these: (1) Different periods of time covered in the "year" of the various countries: (2) imports received in year subsequent to year of export; (3) want of uniformity in classification of goods among countries; (4) different practices and varying degrees of failure in recording countries of origin and ultimate destination; (5) different practices of recording reexported goods; (6) opposite methods of treating free ports; (7) clerical errors, which, it may be assumed, are not infrequent.

The exports given are domestic exports, and the imports given are imports for consumption as far as it is feasible and consistent so to express the facts. While there are some inevitable omissions, on the other hand there are some duplications because of reshipments that do not appear as such in official reports. For the United Kingdom, import figures refer to imports for consumption, when available, otherwise total imports, less exports, of "foreign and colonial merchandise." Figures for the United States include Alaska, Porto Rico, and Hawaii.

EXPORTS.

[000 omitted.]

Country.	Average, 1909–1913.	1916 (Prelim.)	1917 (Prelim.)	Country.	Average, 1909–1913.		1917 (Prelim.)
From— Argentina. Austria-Hungary. Belgium. Brazil. British India. Canada. China. Chosen (Korea). Cuba. Denmark. Dutch East Indies. Egypt. France.	Pounds. 293, 951 79, 266 117, 213 83, 251 169, 857 45, 469 72, 751 4, 944 14, 292 21, 998 16, 708	Pounds. 271,816 108,763 36,000 65,522	Pounds. 78,030 34,000 67,614	From— New Zealand Peru Russia Singapore Spain Sweden Switzerland Union of South Africa United Kingdom United States Uruguay Venezuela	Pounds. 25, 577 6, 194 96, 351 17, 457 24, 130 22, 866 50, 937 38, 100 25, 432 71, 107	Pounds. 27, 919 6, 884	Pounds. 11,054 47,005
GermanyItaly	48, 427	7,010 23,124	ſ2 9	Other countries	225, 838 1, 991, 133		

² Zebus.

I Less than 500.

TABLE 196.—Hides and skins: International trade, calendar years 1909-1917—Contd.

IMPORTS.

[000 omitted.]

Country.	A verage 1909–1913.	1916 (Prelim.)	1917 (Prelim.)	Country.	A verace 1909–1913.	1916 (Prelim.)	1917 (Prelim.)
Into-	Pounds.	Pounds.	Pounds.	Into-	Pounds.	Pounds.	Pounds.
Austria-Hungary				Norway	13, 978	9,849	5, 435
Belgium	180, 930	1		Portugal	6,803		
British India	20, 377			Roumania	7, 223		
Canada	46, 820	47, 135	31,872	Russia	110, 142	430	
Denmark	9,842			Singapore	9,332		
Finland	10,717	8, 254		Spain	19,119	21,736	25,497
Prance	155, 568	77, 931		Sweden	25, 662		
Germany	440, 199			United Kingdom	107,350	132, 915	• • • • • • • • • • • • • • • • • • • •
Greece	5,770			United States	514, 248	726, 671	631,064
Italy	53, 528	78,006	39,867	Other countries	54,398		
Japan	6, 321	19, 454					
Netherlands	73, 691	13,075		Total	1,959,521		

TABLE 197.—Meat and meat products: International trade, calendar years 1911-1917. EXPORTS.

[Figures for 1914-1917, inclusive, are subject to revision.]

Experting country and classification.	Average, 1911–1913.	1914.	1915.	1916.	1917.
Argentina:	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
Beef	940, 2 00 , 000	939, 809, 000	915, 072, 000	1,059,051,000	1,067,660,600
Mutten	148, 457, 000	129, 384, 000	77, 250, 000	113, 136, 000	87,787.600
Pork	9,000	779,000	2,304,000	3,381,000	4,031,
Other	84, 694, 000	80, 284, 000	111,031,000	150, 534, 000	266,054.
Total	1, 173, 459, 000	1,150,256,000	1,105,657,000	1,328,102,000	1,425,555.00
Australia: 1					
Beef	301,882,000	419, 326, 000	146,843,000	307, 545, 000	
Mutton	149, 958, 000	193, 264, 000	38, 344, 000	66,813,000	
Pork	6, 294, 000	2,755,000	902,000	2,720,000	
Other	49,000,000	71, 266, 000	18, 431, 000	33, 472, 000	
Tetal	507, 143, 000	686, 611, 000	204, 540, 000	410, 550, 000	
Belgium:					
Beef	1,577,000			٠	
l'ork	16, 254, 000				
Other	109, 226, 000				
Total	127, 057, 000				
('anada:					
Beef.	6,448,000	19,039,000	30,695,000	46, 129, 000	84, 357, 000
Mutton	48,000	1,036,000	83,000	188,000	41.00
Pork	47,694,000	80, 168, 000	156, 556, 000	211,616,000	233, 742, nv
Other	6,051,000	9,818,000	16, 361, 000	10, 785, 000	20, 449, us
Total	60, 211, 000	110,0%1,000	203, 695, 000	269,718,000	339, 442. OF
China:		1			
Beef	8, 797, 000	18, 538, 000	15, 151, 000	40,900,000	36,961,000
Pork	7,679,000	11,308,000	12,785,000	14,066,000	23, 775, 675
Other	48, 218, 000	25, 256, 000	31,302,000	46, 227, 000	62, 427, (Ro
Total	64,684,000	55, 102, 000	59, 238, 000	101,093,000	123, 176, 00
Denmark:					
Beef	43, 485, 000	 			1
Mutton	344,000	¦	'	· · · · · · · · · · · · · · · · · · ·	l
Pork	297, 174, 000	l	l. .		
Other	26, 273, 000	1			•••••
Tetal					

¹ Year beginning July 1, 1914; and subsequently.

Table 197.—Meat and meat products: International trade, calendar years 1911-1917—Continued.

EXPORTS-Continued.

Exporting country and classification.	Average, 1911–1913.	1914.	1915.	1916.	1917.
Netherlands:	Pounds.	Pounds.	Pounds.	Pounds.	Pouncs.
Boef	326, 176, 000 17, 212, 000	348, 718, 000	446, 395, 000		
Mutton	17, 212, 000	19,894,000	25, 150, 000		
Pork	139, 916, 000	198, 420, 000	144,550,000		· • • • • • • • • • • • • • • • • • • •
Other	14,098,000	16, 212, 000	18,048,000		
Total	497, 402, 000	583, 244, 000	634, 143, 000		
New Zealand:	·				
Beof	80, 543, 000	125, 530, 000	146,851,000	62,720,000	
Mutton	235, 509, 000	280, 324, 000	302, 218, 000	251, 245, 000	
Pork	1,049,000	605,600	1,363,000	1,179,000	
Other	9, 437, 000	10, 738, 000	15,019,000	12,833,000	
Total	326, 538, 000	417, 197, 000	465, 451,000	327, 977, 000	
Russia: 1					
Beef	32,000	72,000	1,047,000		
Mutton	365,000	105,000	125,000		
Pork	28, 871, 000	19,515,000	5,704,000	1,011,000	
Other	23, 907, 000	13,326,000	3,206,000	4,406,000	
Total	53, 175, 000	33,018,000	10,082,000	5,417,000	
Sweden:				ĺ	ĺ
Boef.	17, 285, 000	18,377,000	35,035,000	10,952,000	
Mutton	100,000	152,000	54,000	2,000 31,787,000	
Pork	19,445,000	33,618,000	42,518,000	31,787,000	
Other	2,937,000	5,590,000	11,621,000	4,638,000	
Total	39,767,000	57, 737, 000	89, 228, 000	47, 379, 000	
United Kingdom:					
Beef	27, 595, 000	22,415,000	19,551,000	10,790,000	
Pork	15, 820, 000	12,759,000	13,842,000	10,886,000	
Other	73,810,500	101,917,000	89,917,000	59, 331, 000	
Total	117, 225, 000	137,091,000	123, 310, 000	81,007,000	
United States:					
Boef	213, 722, 000	160, 756, 000	534,766,000	391, 442, 000	401,923,000
Mutton	4,146,000	3,847,000	4, 231, 000	5, 258, 000	2,857,000
Pork	1,019,561,000	828, 200, 000	1,371,100,000	1,453,966,000	1,300,415,000
Other	40,094,000	30, 526, 000	41,830,000	19,491,000	25, 869, 000
Total	1, 277, 523, 000	1,023,419,000	1,951,927,000	1,870,157,000	1,731,084,000
Other countries:					
Beef	11,615,000				
Mutton	546,000				
Pork	15, 566, 000				
Other	59, 894, 000		, 		
Total	87,621,000				
All countries:					
Beef	1,979,446,000		1	,	
Mutton	556, 685, 000				1
Pork	1,615,332,000				
Other	547,648,000				
· · · · · · · · · · · · · · · · · · ·		I			
Total	4,699,111,000		ı	1	1

¹ For 1916, exports over European frontier only.

Table 197.—Meat and meat products: International trace, calendar years 1911-1917—Continued.

IMPORTS.

Importing country and clas- sification.	Average, 1911–1913.	1914.	1915.	1916.	1917.
Austria-Hungary:	Pounds. 12,983,000	Pounds.	Pounds.	Pounds.	Pounds.
PorkOther	14,338,000 21,948,000				
Total	49, 269, 000				
Belgium: Beef Pork Other	6,034,000 22,232,000 150,854,000				1
Total	179, 120, 000		1		
Brazil: Beef Pork Other	47,990,000 5,103,000 920,000	9,116,000 4,962,000 503,000			
Total	54, 013, 000	14, 581, 000	l	l <u></u>	' <u></u>
Canada: Beef. Mutton Pork. Other.	3,091,000 4,717,000 29,189,000 6,330,000	3,532,000 4,194,000 13,001,000 4,212,000	5,623,000 2,906,000 25,279,000 3,870,000	9,783,000 2,786,000 94,113,000 42,494,000	19, 434 mg 2, ms cui 129, 657, cm 28, 965, 00
Total	43, 327, 000	24,939,000	37,678,000	149, 176, 000	178, 494, 000
Cube: Beef. Mutton. Pork. Other.	37, 822, 000 41, 000 85, 973, 000 4, 525, 000	27,760,000 52,000 89,195,000 3,981,000	22, 655, 000 56, 000 96, 805, 000 4, 862, 000	42, 271, 000 13, 000 104, 444, 000 6, 438, 000	
Total	128,361,000	120, 988, 000	124, 378, 000	153, 166, 000	
Germany: Beef. Mutton. Pork. Other.	212, 150, 000 1, 046, 000 265, 666, 000 80, 886, 000			1	
Total	559,748,000	. ======	· 		
Italy: Beef Pork Other	131,000 74,861,000 29,627,000	108,000 61,868,000 11,550,000	215,000 78,055,000 80,257,000		
Total	104, 619, 000	73, 526, 000	158, 527, 000		
Netherlands: Beef and veal	256, 296, 000 76, 000 88, 143, 000 15, 349, 000	203, 056, 000 49, 000 41, 904, 000 14, 043, 000	187, 097, 000 10, 000 51, 255, 000 8, 698, 000		
Total	359, 864, 000	259, 052, 000	247, 060, 000		
Norway: Beef Pork Other	20, 203, 000 9, 751, 000 12, 460, 000	21, 098, 000 11, 173, 000 14, 219, 000	28, 600, 000 11, 348, 000 5, 048, 000	30,797,000 18,523,000 7,222,000	26, 314, m 16, 341, m 27, 116, m
Total	42, 414, 000	46, 490, 000	42,996,000	56, 542, 000	69,773,60
Russia: 1 Beef	2, 216, 000	693,000	78,000	847,000	
Other	128, 682, 000	97, 557, 000	32, 634, 000	3,582,000	••••••
Total	130, 898, 000	98, 250, 000	32,712,000	3, 929, 000	

¹ 1916 figures are for over European frontier only.

Table 197.—Meat and meat products: International trade, calendar years 1911-1917—Continued.

IMPORTS-Continued.

Importing country and clas- sification.	Average, 1911–1913.	1914.	1915.	1916.	1917.
Spain: Beef	Pounds, 966,000 553,000	Pounds. 24,000 368,000	Pounds. 80,000 1,760,000	Pounds. 160,000 5,881,000	Pounds. 167,000 1,050,000
Other	36, 455, 000	34, 526, 000	29, 477, 000	24, 458, 000	24, 696, 000
Total	87, 974, 000	34, 918, 000	31, 317, 000	30, 499, 000	25, 913, 000
Sweden: Beef. Mutton. Pork. Other	12, 912, 000 1, 218, 000 6, 736, 000 3, 349, 000	17,312,000 522,000 6,069,000 3,450,000	19, 202, 000 116, 000 9, 833, 000 6, 622, 000	15, 877, 000 26, 000 6, 572, 000 2, 435, 000	
Total	24, 215, 000	27, 353, 000	35, 773, 000	24, 910, 000	
Switzerland: Beef Pork Other	9, 052, 000 21, 976, 000 25, 298, 000	4, 544, 000 11, 034, 000 10, 802, 000	5, 990, 000 8, 765, 000 · 5, 582, 000	6, 354, 000 6, 646, 000 5, 251, 000	
Total	56, 326, 000	26, 380, 000	20, 287, 000	18,251,000	
United Kingdom: Beef	1, 413, 965, 000 598, 657, 000 919, 794, 000 124, 530, 000	1, 490, 483, 000 589, 233, 000 988, 328, 000 133, 912, 000	1,669,573,000 533,936,000 1,186,132,000 138,403,000	1,471,188,000 412,202,000 1,261,082,000 113,993,000	
Total	3, 056, 946, 000	3, 201, 956, 000	3,528,044,000	3, 258, 465, 000	
United States: Beef	17,668,000 185,000 171,000 696,000	258,349,000 19,876,000 26,835,000 499,000	120, 308, 000 11, 879, 000 5, 496, 000 98, 000	40, 421, 000 17, 235, 000 1, 171, 000 4, 000	27, 628, 000 5, 624, 000 2, 821, 000 13, 000
Total	18,720,000	305, 559, 000	137, 781, 000	58,831,000	36, 086, 000
Other countries: Beef	68, 773, 000 9, 310, 000 56, 704, 000 27, 412, 000				
Total	162, 199, 000				
All countries: Beef	2, 122, 252, 000 615, 250, 000 1, 601, 190, 000 669, 321, 000				
	5, 008, 013, 000				-

HORSES AND MULES.

TABLE 198.—Horses and mules: Number and value on farms in the United States, 1867-1919.

Note.—Figures in italics are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 19th, giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to numbers June 1.

		Horses.			Mules.	
Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Number.	Price per head Jan. 1.	Farm value Jan. L
867 868 869 870. census, June 1	5,757,000 6,333,000	\$59. 05 54. 27 62. 57 67. 43	\$318, 924, 000 312, 416, 000 396, 222, 000 556, 251, 000	822,000 856,000 922,000 1,180,000 1,125,415	\$66.94 56.04 79.23 90.42	\$55,048,00 47,954,00 73,027,60 106,654,00
871872873874875	8,702,000 8,991,000 9,222,000 9,334,000 9,504,000	71. 14 67. 41 66. 39 65. 15 61. 10	619,039,000 606,111,000 612,273,000 608,073,000 580,708,000	1,242,000 1,276,000 1,310,000 1,339,000 1,394,000	91. 98 87. 14 85. 15 81. 35 71. 89	114,272,00 111,222,40 111,546,00 108,953,00 100,197,00
876 877 878 879 880. census, June 1	10,155,000 10,330,000 10,939,000	57. 29 55. 83 56. 63 52. 36 54. 75	557, 747, 000 567, 017, 000 584, 999, 000 572, 712, 000 613, 297, 000	1,414,000 1,444,000 1,638,000 1,713,000 1,730,000 1,818,808	66, 46 64, 07 62, 03 56, 00 61, 26	94,001,0 92,482,0 101,579,0 95,942,0 105,948,0
881	. 11,430,000 10,522,000 10,838,000 11,170,000	58. 44 58. 53 70. 59 74. 64 73. 70	667, 954, 000 615, 825, 000 765, 041, 000 833, 734, 000 852, 283, 000	1,721,000 1,835,000 1,871,000 1,914,000 1,973,000	69. 79 71. 35 79. 49 84. 22 82. 38	120,096,0 130,945,6 148,732,0 161,215,6 162,467,0
886	. 13,173,000 . 13,663,000 . 14,214,000	71. 27 72. 15 71. 82 71. 89 68. 84	860, 823, 000 901, 686, 000 946, 096, 000 932, 195, 000 978, 517, 000	2,053,000 2,117,000 2,192,000 2,258,000 2,331,000 2,296,632	79. 60 78. 91 79. 78 79. 49 78. 25	163, 361, 6 167, 058, 6 174, 854, 6 179, 444, 6 182, 394, 6
91. 92. 93. 94.	15,498,000 16,207,000 16,081,000	67. 00 65. 01 61. 22 47. 83 36. 29	941, 823,000 1,007,594,000 992,225,000 769,225,000 576,731,000	2,297,000 2,315,000 2,331,000 2,352,000 2,333,000	77. 88 75. 55 70. 68 62. 17 47. 56	178, 847, 0 174, 882, 0 164, 764, 0 146, 233, 0 110, 938, 0
96	14,365,000 13,961,000 13,665,000	33. 07 31. 51 34. 26 37. 40 44. 61	500, 140,000 452, 649,000 478, 362,000 511,075,000 603,969,000	2,279,000 2,216,000 2,190,000 2,134,000 2,086,000 5,264,615	45. 29 41. 66 43. 88 44. 96 53. 55	103, 204, 6 92, 302, 6 96, 119, 6 95, 963, 6 111, 717, 6
01 ¹ 02 03 04	16,557,000 16,736,000	52. 86 58. 61 62. 25 67. 93 70. 37	885, 200, 000 968, 935, 000 1, 030, 706, 000 1, 136, 940, 000 1, 200, 310, 000	2,864,000 2,757,000 2,728,000 2,758,000 2,889,000	63. 97 67. 61 72. 49 78. 88 87. 18	183, 223, (186, 412, (197, 753, (217, 533, (251, 540, (
06	19,747,000 19,992,000 20,640,000	80. 72 93. 51 93. 41 95. 64	1,510,890,000 1,846,578,000 1,867,530,000 1,974,052,000 2,142,524,000	3,404,000 3,817,000 3,869,000 4,053,000 4,123,000 4,209,769	98. 81 112. 16 107. 76 107. 84	334, 661, 6 436, 064, 6 416, 966, 6 437, 063, 6
911 1 1012	. 20,509,000 . 20,567,000 . 20,962,000 . 21,195,000	111. 46 105. 94 110. 77 109. 32 103. 33 101. 60 102. 89 104. 24	2, 259, 981, 000 2, 172, 694, 000 2, 278, 222, 000 2, 291, 638, 000 2, 190, 102, 000 2, 149, 786, 000 2, 182, 307, 000 2, 246, 970, 000 2, 120, 709, 000	4,323,000 4,362,000 4,386,000 4,449,000 4,479,000 4,593,000 4,723,000 4,873,000	125. 92 120. 51 124. 31 123. 85 112. 36 113. 83 118. 15 128. 81	544, 358, (525, 657, 6545, 245, 457, 6581, 017, 6503, 271, 6822, 824, 6327, 679, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 767, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 6827, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627, 7627

¹ Estimates of numbers revised, based on census data.

HORSES AND MULES-Continued.

TABLE 199.—Horses and mules: Number and value on farms Jan. 1, 1918 and 1919, by States.

	•		1	Iorses.					M	fules.		
State.	Nun (thous Jan.	ands)	Aver price pe Jan.	r head	Farm value (thousands of dollars) Jan. 1— Number (thousands of dollars) Jan. 1— Number (thousands) Average price per head Jan. 1—		Farm (thou of dol Jan.	sands llars)				
	1919	1918	1919	1918	1919	1918	1919	1118	1919	1918	1919	1918
Maine. New Hampshire. Vermont. Massachusetts Rhode Island	107 42 88 54 8	10° 43 88 57 8	\$154.00 145.00 139.00 157.00 159.00	\$163.00 151.00 144.00 163.00 155.00	16, 478 6, 090 12, 232 8, 478 1, 272	17,604 6,493 12,672 9,291 1,240						
Connecticut New York New Jersey Pennsylvania Delaware	578	45 590 90 590 36	139.00 143.00 124.00	161.00 145.00 153.00 126.00 87.00	7,216 80,342 12,727 71,672 3,220	7, 245 85, 550 13, 770 74, 340 3, 132	6 4 48	6 4 48	\$139.00 167.00 129.00	\$159.00 174.00	831 668 6, 192	954 696
Maryland Virginia West Virginia North Carolina South Carolina	309 194 181 82	171 365 196 187 80	109.00 101.00 146.00	102.00 104.00 103.00 140.00 156.00	17,784 40,221 19,594 26,426 14,760	17, 442 37, 960 20, 776 26, 180 12, 480	208	65 12	133.00 138.00 115.00 176.00 206.00	128.00 116.00 167.00	9,108 1,380 36,608	3,100 8,320 1,392 35,070 35,520
GeorgiaFloridaOhioIn 'innaIllinois	131 62 891 829 1,467	130 62 900 837 1,467	129.00 107.00 103.00	145.00 127.00 112.00 105.00 103.00		18, 850 7, 874 100, 800 87, 885 151, 101	35 28 94	334 34 27 95 150	177.00 117.00 125.00	172.00 118.00 119.00	6, 195 3, 276 11, 750	5,848 3,186 11,305
Michigan Wisconsin Minnesota Iowa Missouri	950	673 708 950 1,583 1,040	109.00 98.00 95.00	117.00 103.00	75,646 93,100 149,865	82, 836 99, 750 164, 632 100, 880	374	6 69	111.00 110.00 113.00	119.00 117.00 111.00 116.00 113.00	424 333 660 7,684 43,384	476 351 666 8,004 41,471
North Dakota South Dakota Nebraska Kansas. Kentucky	827 1,049	842 811 1,049 1,142 443	80.00 87.00 94.00	95.00 101.00 104.00	66, 160 91, 263 108, 382	118, 768 44, 743		118	99.00 109.00 114.00	113.00 118.00	11,881 23,640	1,089 1,744 13,334 33,040 27,328
TennesseeAlabama	155	350 153 253 207 1,212	128.00 113.00 97.00	116.00 100.00 93.00	19, 840 28, 928 20, 661	17,748 25,300 19,251 93,324	278 304 316 164 792	289 307 156	157.00 139.00 145.00 115.00	124.00 135.00 107.00	47,728 43,924 23,700 91,080	38,068 21,060
Ollahoma Arkansas Montana Wyoming Colorado	267 557 230		93.00 84.00 77.00	98.00 82.00	24,831 46,788 17,710	26, 384 49, 588 17, 630 38, 703		292 5 4	110.00 123.00 99.00 103.00 107.00	114.00 125.00 105.00 104.00 108.00	31,680 38,745 495 424 3,317	31, 920 36, 500 525 416 3, 240
New Mexico Arizona Utah Nevada	136 148 75	· 145 75	71.00 83.00 62.00	71.00 89.00 77.00	9,656 12,284 4,650	9,585 12,905 5,775		9 2 3	112.00 78.00 72.00	108.00 82.00 80.00	1,008 156 216	972 164 240
Idaho	303 303 435	300 300 468	92.00 83.00 91.00	108.00 98.00 98.00	27, 876 26, 967 39, 585	32, 400 29, 400 45, 864	20 10 63	19 10 66	108.00 93.00 125.00	105.00 117.00 102.00 115.00	2, 160 930	2, 223
United States	21,534	21,555	96.48	104. 24	2, 120, 70 0	2, 24 6, 970	4,925	4,873	135. 59	128.81	06 7, 7 67	627,679

Yearbook of the Department of Agriculture.

HORSES AND MULES-Continued.

TABLE 200.—Prices of horses and mules at St. Louis, 1900-1918.

Yearand month.		good to , drast.		16 to 16½ nds.	Year and month.	nth. Horses good to choice, draft. Low. High.		Mules 16 to 16; hands.		
	Low.	High.	Low.	High.				Low.	High.	
1900	8140 00	\$190.00	\$90.00	\$150.00	1917.					
1901	150.00	175.00	110.00	165.00		\$160.00	\$250.00	\$175.00	\$275.00	
1902	160.00	185.00	120.00	160.00	August		235.00	175.00	275.00	
1903	160.00	185.00	120.00	175.00	September	180.00	220.00	200.00	273.00 273.00	
1904	175.00	200.00	135.00	200.00	October	160.00	220.00	200.00	290.00	
1905	175.00	225.00	120.00	210.00	November		220.00	190.00	260.00	
1906	175.00	225.00	125.00	215.00	December		220.00	200.00	265.00	
1907	175.00	225.00	125.00	250.00	Dacombon	100.00	220.00	200.00	200.00	
1908		250.00	125.00	200.00	Year, 1917.	165.00	245.00	172.00	272.00	
1909		225.00	130.00	225.00	1001, 1011.	100.00	240.00	172.00	212.00	
1910		240.00	150.00	275.00	1918.					
1911	165.00	235.00	150.00	275,00	January	160.00	200.00	200.00	265.00	
1912	165.00	240.00	160.00	285,00	February		220.00	225.00	290.0	
1913	200.00	250.00	160.00	280.00	March	190.00	235.00	225.00	310.0	
1914	175.00	220.00	120.00	250.00	April	195.00	255.00	200.00	290.0	
1915	160.00	225.00	120.00	275.00	May	225,00	250.00	200.00	300.0	
1916		225.00	135.00	275.00	June	230.00	280.00	200.00	325 0	
					July	230.00	280.00	200.00	325 0	
1917.		1			August	230.00	280.00	200.00	325.00	
January	150.00	240.00	150.00	275.00	September	230.00	280.00	200.00	323.00	
February	160.00	250.00	150.00	270.00	October	230.00	280.00	200.00	325 a	
March	160.00	260.00	150.00	270.00	November	150.00	185.00	180.00	300 0	
April	190.00	270.00	150.00	270.00	December	130.00	160.00	180.00	200 c	
May	190.00	285.00	150.00	270.00	,					
June	175.00	265.00	175.00	275.00	Year, 1918.	199.00	242.00	201.00	307.00	

TABLE 201.—Horses: Farm price per head, 15th of month, 1910-1918.

	1918	1917	1916	1915	1914	1913	1912	1911	1910
San. 15	\$130	\$129	\$128	\$130	\$137	\$140	\$134	\$143	814
Feb. 15	133	131	129	132	139	146	137	144	14
Mar. 15	137	133	131	132	138	146	140	145	iš
Apr. 15	137	136	133	132	138	148	142	147	دَا
May 15	136	138	134	133	139	145	144	146	14
June 15	135	137	132	132	136	146	145	145	13
July 15	132	135	133	134	137	143	142	139	โ
Aug. 15	131	132	131	131	135	141	142	141	1 1
Sept. 15	128	132	131	131	132	141	141	139	l ii
Oct. 15	126	130	130	129	131	138	140	137	
Nov. 15	122	129	129	127	130	136	139	136	!!
Dec. 15	121	129	129	126	130	135	139	134	1

HORSES AND MULES—Continued.

Table 202.—Average price per head for horses on the Chicago horse market, 1902-1918.

Year and month.	Drafters.	Carriage teams.	Drivers.	General.	Bussers, tram- mers.	Cavalry horses.1	Southern chunks.
1902	\$166.00	\$450.00	\$145.00	\$117.00	\$135.00	\$151.00	\$57.00
1903	171.00	455.00	150.00	122.00	140, 00	156.00	62.00
1904	177.00	475.00	150.00	140,00	140,00	160.00	64.00
1905	186, 00	498.00	156.00	132.00	145, 00	172.00	70.00
1906	188,00	486.00	158.00	154.00	147.00	174.00	72, 50
1907	194.00	482.00	165.00	137.00	152.00	172.00	77. 50
1908	190.00	450.00	156.00	129.00	138, 00	164.00	69.00
1909	194.00	482.00	165.00	137.00	152.00	172.00	77.00 87.00
1910	200.00 205.00	473, 00 483, 00	172.00 182.00	144.00	161.00 170.00	177.00 190.00	92.00
1912	210.00	473.00	177.00	155.00	175.00	195.00	97.00
1913	213.00	493.00	174.00	160.00 165.00	176.00	189.00	98.00
1914	208.00	483.00	169.00	160.00	171.00	184.00	93.00
1915	205.00	473.00	164.00	155.00	166.00	179.00	88.00
1916	252.00	410.00	166.00	160.00	167.00	124.00	109.00
1010	202.00		100.00	100.00	107.00	121.00	100.00
1917.							
January	205, 00	430,00	160.00	150.00	165,00	180.00	90.00
February	215.00	475.00	170.00	145.00	170.00	195, 00	90.00
March	225.00	490,00	170.00	155,00	175.00	200.00	100.00
April	220, 00	485, 00	175.00	160.00	180.00	200,00	105, 00
May	226.00	490, 00	170,00	155, 00	180,00	195.00	95.00
June	220.00	495, 00	165.00	150.00	175.00	195.00	100,00
July	210.00	490.00	165.00	150.00	170.00	190.00	95.00
August	210.00	480.00	165.00	145.00	170.00	190.00	90.00
September	205.00	460.00	160.00	140.00	165.00	185.00	90.00
October	200.00	450.00	155.00	145.00	170.00	175.00	90.00
November	200.00	445.00	150.00	140.00	165.00	175.00	85.00
December	205, 00	450.00	150.00	140.00	160.00	170.00	90.00
Year 1917	212.00	470.00	162.00	148, 00	170.00	188.00	93.00
1918.							
January	215.00	1	.	I	ŀ	ļ	
February	215.00						
March	220.00						
April	230.00						
May	230.00						
June	225, 00						
July	220.00			1		¦	
August	215.00						
September	215.00						1
October	220.00						1
November	215.00						l
December	215.00						
Year 1918		·					
	219.58						

^{1 &}quot;Saddlers" prior to 1916.

HORSES AND MULES-Continued.

Table 203.—Number of horses and mules received at principal live-stock markets, 1900–1918.

[From reports of stockyards companies.]

	Hors	ses.			Horses a	nd mule:	3.	!	
Year and month,	Chicago.	St. Paul.	Den- ver.	Fort Worth.	Kansas City.	Omaha.	8t. Joseph.	St. Louis National Stock- yards, Ill.	Total 8 cities.
1900 1901 1902 1933 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915	109, 353 102, 100 100, 603 105, 949 127, 250 123, 979 102, 055 92, 138 91, 411 83, 439 104, 545 92, 977 90, 615 108, 282 165, 253	26,778 15,123 8,162 7,823 6,436 5,561 9,299 14,557 7,125 5,482 7,709 5,314 5,203 5,683 10,091 11,777	22, 691 16, 545 24, 428 19, 040 13, 437 16, 046 16, 571 11, 158 11, 153 18, 022 14, 918 16, 274 16, 957 71, 870 52, 800	4,872 10,094 17,893 18,033 21,303 18,507 12,435 27,32 34,445 37,361 49,025 56,724 47,712 53,640 79,209	103, 308 96, 657 76, 844 67, 562 65, 582 69, 629 62, 341 56, 335 67, 796 69, 628 84, 861 73, 445 82, 110 87, 155 102, 153 123, 141	59, 645 36, 391 42, 079 52, 829 46, 845 45, 422 44, 020 39, 98 31, 771 29, 734 31, 771 32, 520 31, 580 30, 688 41, 679 27, 486	13, 497 22, 521 19, 909 20, 483 22, 705 31, 565 32, 480 22, 854 22, 853 42, 023 42, br>12 80 10 95 12 15 18 41 17 57 16 93 11 79 10 93 12 71 13 71 17 79 16 73 17 79 16 73 15 25 14 128 27 12	469, 880 425, 470 887, 680 406, 781 487, 776 487, 776 480, 983 396, 812 351, 457 378, 233 396, 134 495, 671 471, 789 468, 988 754, 582 7793, 88	
January. February. March. April. May. June. July. August. September. October. November. December.	6,413 11,111 7,601 7,550 7,258 8,361 4,628 7,274 11,329 15,823	496 544 895 598 465 476 553 405 1,261 1,158 1,704 1,404	2,095 1,701 1,143 1,154 1,755 2,137 1,305 849 1,035 2,551 2,014 2,019	7,322 2,763 4,203 4,420 1,742 3,793 9,156 9,312 14,523 30,647 18,332 9,020	15, 144 14, 402 14, 235 13, 263 5, 379 2, 578 4, 171 3, 776 10, 313 13, 936 17, 861 12, 765	1,724 2,108 3,229 2,641 1,235 1,044 1,889 1,424 5,465 6,341 3,892 1,789	2,625 1,978 2,958 1,832 733 452 821 1,331 3,438 5,908 6,367 5,131	24, 957 15, 068 16, 874 13, 370 8, 198 6, 852 15, 659 13, 963 31, 267 51, 291 47, 743 84, 595	65, 151 44, 977 54, 645 44, 980 27, 057 24, 980 41, 915 35, 668 74, 576 123, 161 113, 736 75, 886
Total, 1917	107,311	9,959	19,758	115, 233	127,823	32,781	33,584	279,837	726,296
1918. January. February. March. April. May. June. July. August. September. October. November. December.	5,997 8,086 5,620 6,594 10,727 9,691 8,599 6,101 8,382 9,267	1,160 504 573 271 422 990 863 456 456 339 544 280 139	2,341 961 1,840 750 835 655 730 1,625 1,590 1,571 1,093 608	9,821 7,239 6,020 3,696 1,599 585 2,760 5,887 15,088 13,680 7,883 4,623	14,020 11,684 11,544 1,971 1,811 1,977 2,201 5,387 9,919 12,401 7,644 4,065	2,150 1,751 2,261 658 534 966 3,242 3,203 3,764 2,181 1,064 438	4,445 5,877 5,154 1,293 971 705 1,974 4,039 5,317 4,542 2,972 1,971	33, 746 33, 071 28, 010 7, 120 5, 201 6, 035 8, 943 17, 517 31, 522 30, 183 24, 819 15, 584	73, 655 67, 085 63, 485 21, 379 17, 967 22, 649 46, 713 73, 649 45, 022 80, 132
Total, 1918	87, 820	6,541	14,599	78, 881	84,628	22,213	39, 260	241,751	575,00

HORSES AND MULES-Continued.

TABLE 204.—Horses and mules: Imports, exports, and prices, 1893-1918.

Year	1r	nports of hor	86 6.	Ex	ports of hors	es.	Exports of mules.					
ending June 30—	Num- ber.	Value.	Average import price.	Number.	Value.	Average export price.	Number.	Value.	Average export price.			
1893 1894 1895 1896	6,166 13,098 9,991	\$2,388,267 1,319,572 1,055,191 662,591 464,808	\$154.57 214.01 80.56 66.32 66.42	2,967 5,246 13,984 25,126 39,532	\$718,607 1,108,995 2,209,298 3,530,703 4,769,205	\$242.20 211.40 157.99 140.52 120.64	1,634 2,063 2,515 5,918 7,473	\$210, 278 240, 931 183, 452 403, 161 545, 331	\$128.69 116.80 74.14 68.63 72.97			
1898 1899 1900 1901	3,042 3,102 3,785	414,899 551,050 596,592 985,738 1,577,234	134. 49 181. 15 192. 32 260. 43 323. 41	51,150 45,778 64,722 82,250 103,020	6, 176, 569 5, 444, 342 7, 612, 616 8, 873, 845 10, 048, 046	120.75 118.93 117.02 107.89 97.53	8,098 6,755 43,309 34,405 27,586	664,789 516,908 3,919,478 3,210,267 2,692,298	82. 09 70. 52 90. 38 93. 31 97. 60			
1903 1904 1905 1906	4,909 4,726 5,180 6,021 6,080	1,536,296 1,4(0,287 1,591,083 1,716,675 1,978,105	307.32 368.99 307.16 285.11 325.35	34,007 42,001 34,822 40,087 33,882	3, 152, 159 3, 180, 100 3, 175, 259 4, 305, 981 4, 359, 957	92.69 75.93 91.19 108.91 131.99	4, 294 3, 658 5, 826 7, 167 6, 781	521, 725 412, 971 645, 464 989, 639 850, 901	121. 47 112. 90 110. 79 138. 08 125. 48			
1908 1909 1910 1911 1912	7,084 11,620 9,593	1,604,392 2,007,276 3,293,622 2,692,074 1,923,025	292. 40 283. 35 283. 65 280. 63 291. 06	19,000 21,(16 28,910 25,145 34,828	2,612,587 3,383,617 4,031,157 3,845,253 4,764,815	137. 50 156. 67 141. 17 152. 92 136. 81	6,609 3,432 4,512 6,585 4,901	990, 667 472, 017 614, 094 1, 070, 951 732, 095	149. 90 137. 53 136. 18 162. 50 149. 30			
1913 1914 1915 1916 1917	12,652 15,556 12,584	2,125,875 2,605,029 977,339 1,618,245 1,888,303 1,107,443	212. 42 78. 89 77. 25 104. 03 150. 06 232. 88	28,707 22,776 289,340 357,553 278,674 84,765	3,960,102 3,388,819 64,046,534 73,531,146 59,525,329 14,923,663	137. 95 148. 79 221. 35 205. 65 213. 00 176. 06	4,744 4,883 65,788 111,915 136,689 28,879	733, 795 690, 974 12, 726, 143 22, 946, 312 27, 800, 854 4, 885, 406	154, 68 141, 51 193, 44 205, 03 203, 39 169, 17			

CATTLE.

TABLE 205.—Cattle (live): Imports, exports, and prices, 1893-1918.

		Imports.			Exports.	
Year ending June 30—	Number.	Value.	Average import price.	Number.	Value.	Average export price.
1893. 1894. 1895. 1896.	1,592 149,781 217,826	\$45,682 18,704 765,853 1,509,856 2,589,857	\$13.87 11.75 5.11 6.93 7.87	287,094 359,278 331,722 372,461 392,190	\$26,032,428 33,461,922 30,603,796 34,560,672 36,357,451	\$90.6 93.1 92.2 92.7 92.7
1898. 1899. 1900. 1901.	199,752 181,006 146,022	2,913,223 2,327,362 2,257,694 1,931,433 1,608,722	9. 99 11. 62 12. 47 13. 23 16. 75	439, 255 389, 490 307, 286 459, 218 392, 884	37,827,500 30,516,833 30,635,153 37,566,980 29,902,212	86. 1 78. 3 77. 1 81. 8 76. 1
1903	. 16,056 27,855 29,019	1, 161, 548 310, 737 458, 572 548, 430 565, 122	17.55 19.35 16.46 18.90 17.44	402, 178 593, 409 567, 806 584, 239 423, 051	29,848,936 42,256,291 40,598,048 42,081,170 34,577,392	74. 2 71. 2 71. 5 72. 0 81. 7
1908. 1909. 1910. 1911. 1912.	. 139, 184 . 195, 938 . 182, 923	1,507,310 1,999,422 2,999,824 2,953,077 4,805,574	16.32 14.37 15.37 16.14 15.09	349, 210 207, 542 139, 430 150, 100 105, 506	29, 339, 134 18, 046, 976 12, 200, 154 13, 103, 920 8, 870, 075	84.09 83.99 87.5 87.7 84.0
1913 1914 1915 1916 1917 1917	808,368 538,167 439,185 374,826	6, 640, 668 18, 696, 718 17, 513, 175 15, 187, 593 13, 021, 259 17, 852, 176	15. 75 21. 53 32. 54 34 58 3 74 00. 78	24, 714 18, 376 5, 484 21, 666 13, 387 13, 213	1,177,199 647,288 702,847 2,383,765 949,503 1,247,800	47. 63 35. 22 128. 16 110. 02 70. 93 68. 51

CATTLE-Continued.

TABLE 206.—Cattle: Number and value on farms in the United States, 1867-1919.

NOTE.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percedage estimates whenever new census data are available. It should also be observed that the census of 19% giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to number June 1.

		Milch cow	3.		Other catt	ie.
Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Number.	Price per head Jan. 1.	Farm valor Jan. 1.
1867 	8,349,000 8,692,000 9,248,000 10,096,000 8,935,338	\$28. 74 26. 56 29. 15 32. 70	\$239,947,000 220,817,000 269,610,000 330,175,000	11,731,000 11,942,000 12,185,000 15,388,000 15,588,005	\$15.79 15.06 18.73 18.87	\$185,254,0 179,883,0 228,163,0 290,401,0
871 872. 873. 874.	10,023,000 10,304,000 10,576,000 10,705,000 10,907,000	33. 89 29. 45 26. 72 25. 63 25. 74	339,701,000 303,438,000 282,559,000 274,326,000 280,701,000	16,212,000 16,390,000 16,414,000 16,218,000 16,313,000	20, 78 18, 12 18, 06 17, 55 16, 91	336, 80,0 296, 92,0 296, 44,1 284, 70,0 275, 873,0
876. 877. 878. 879. 880. 880. census June 1	11,085,000 11,261,000 11,300,000 11,826,000 12,027,000 12,443,120	25, 61 25, 47 25, 74 21, 71 23, 27	283, 879, 000 286, 778, 000 290, 898, 000 256, 721, 000 279, 899, 000	16,785,000 17,956,000 19,223,000 21,408,000 21,231,000 22,488,550	17.00 15.99 16.72 15.38 16.10	285, 257, 4 287, 156 a 321, 397, 4 329, 254 341, 761, a
881	12,369,000 12,612,000 13,126,000 13,501,000 13,905,000	23. 95 25. 89 30. 21 31. 37 29. 70	296, 277, 000 326, 489, 000 396, 575, 000 423, 487, 000 412, 903, 000	20, 939, 000 23, 280, 000 28, 046, 000 29, 046, 000 29, 867, 000	17. 33 19. 89 21. 81 23. 52 23. 25	362, 92.4 463, 67 611, 54 687, 239, 694, 333,4
896 887 888 889 890 890, census June 1	14,235,000 14,522,000 14,856,000 15,299,000 15,953,000 16,511,950	27. 40 26. 08 24. 65 23. 94 22. 14	389, 986, 000 378, 790, 000 366, 252, 000 366, 226, 000 353, 152, 000	31, 275, 000 33, 512, 000 34, 378, 000 35, 032, 000 36, 849, 000 53, 734, 128	21. 17 19. 79 17. 79 17. 05 15. 21	661, 955, 164 663, 164 611, 751, 6 897, 2, 7, 9 500, 685, 0
891	16,020,000 16,416,000 16,424,000 16,487,000 16,505,000	21. 62 21. 40 21. 75 21. 77 21. 97	346, 398, 000 351, 379, 000 357, 300, 000 358, 999, 000 362, 602, 000	36, 876, 000 37, 051, 000 35, 054, 000 36, 608, 000 34, 364, 000	14. 76 15. 16 15. 24 14. 66 14. 06	544, 125, 570, 170, 547, 83, 536, 730, 482, 986,
896 197	16,138,000 15,942,000 15,841,000 15,990,000 16,292,000 17,135,633	22. 55 23. 16 27. 45 29. 66 31. 60	363,956,000 369,240,000 434,814,000 474,234,000 514,812,000	32,085,000 30,598,000 29,264,000 27,994,000 27,610,000 50,585,777	15. 86 16. 65 27. 92 22. 79 24. 97	508, 938, 517, 939, 612, 297, 677, 911, 689, 485,
901 1 	16,834,000 16,697,000 17,105,000 17,420,000 17,572,000	30. 00 29. 23 30. 21 29. 21 27. 44	505,093,000 488,130,000 516,712,000 508,841,000 482,272,000	45,500,000 44,728,000 44,659,000 43,629,000 43,669,000	19. 93 18. 76 18. 45 16. 32 15. 15	906, 644, 0 839, 126, 0 834, 035, 0 712, 175, 0 661, \$71, 0
06	19,794,000 20,96x,000 21,194,000 21,720,000 21,801,000 29,625,432	29. 44 31. 00 30. 67 32. 36 35. 29	592, 780, 000 645, 497, 000 650, 057, 000 702, 945, 000	47,058,000 51,566,000 50,073,000 49,379,000 47,279,000 41,178,454	15. 85 17. 10 16. 89 17. 49	746, 172,6 881, 557,0 845, 922, 1 863, 754,0 755, 361, 1
11 ¹	20, 823,000 20, 699,000 20, 497,000 20, 707,000 21, 262,000	39, 97 39, 39 45, 02 53, 94 55, 33	832,209,000 815,414,000 922,783,000 1,118,487,000 1,176,338,000	39, 679, 000 37, 260, 000 36, 030, 000 35, 855, 000 37, 067, 000	20, 54 21, 20 26, 36 31, 13 33, 38	FLS, 144 (790, 064 949, 645 1, 116, 327 1, 237, 878, 6
916 917 918	22, 108, 000 22, 894, 000 23, 310, 000 23, 467, 000	53. 92 59. 63 70. 54 78. 24	1, 191, 955, 000 1, 365, 251, 000 1, 644, 231, 000 1, 836, 055, 000	39,812,000 41,689,000 44,112,000 44,399,000	33, 53 35, 88 40, 88 44, 16	1,334,938,0 1,467,621,4 1,800,452,6 1,900,670,0

¹ Estimates of numbers revised, based on census data.

CATTLE—Continued.

TABLE 207.—Cattle: Number and value on farms, Jan. 1, 1918 and 1919, by States.

			Mi	lch cov	vs.				Oth	er catt	le.	
State.	(thou	nber sands) 1.1—			(thous	value ands of Jan. 1—	(thou	nber sands) 1. 1—	Ave price head J	rage e per an. 1—	(thous	value ands of Jan. 1—
	1919	1918	1919	1918	1919	1918	1919	1918	1919	1918	1919	1918
Maine New Hampshire. Vermont. Massachusetts Rhode Island	175 107 281 165 20	102 290 162	\$70, 50 89, 00 72, 00 94, 00 101, 00	85.00 76.00 90.00	8,560 20,232 15,510	8,670 22,040 14,580	74 194 100	70 185 93	31.20 36.30	40, 00 33, 40 37, 30	2,945 6,053 3,630	4,775 2,300 6,179 3,469 476
Connecticut New York New Jersey Pennsylvania Delaware	114 1,478 150 979 46	116 1,508 150 960 43	89, 00 100, 00 85, 00	85.00 90.00 75.00	131,542 15,000 83,215	128,180 13,500 72,000	911 74	930 70	41.00 51.30 40.70	38.30 41.60 36.80	37,351 3,796 29,752	3,116 35,619 2,912 26,386 823
Maryland	177 424 243 315 203	181 400 245 309 193	71.00 69.00	57.00 61.50 51.00	14,160 29,256 17,253 21,735 15,834	12,580 22,800 15,068 15,759 11,098	135 567 366 379 244	530 373 375	46, 40 50, 30 31, 90	24.80	26,309 18,410 12,090 8,394	5,213 19,981 16,710 9,300 5,939
Georgia	452 149 1,030 713 1,060	713	61. 00 83. 50 85. 00	53.00 74.00 70.00	29,380 9,089 86,005 60,605 95,400	7,685 74,000 49,910 84,525	1,102 780 1,367	727 891 1,080 757 1,314	27. 30 21. 80 47. 30 52. 40 54. 00	22. 20	20,830 23,213 52,125 40,872 73,818	16,139 19,780 47,196 34,065 65,306
Michigan	1,803 1,368 1,381	1,328	82.00 78.00 86.00	75.00 70.00 76.70	106,704 118,766	64,010 133,875 92,960 107,764 63,427	729 1,436 1,632 2,861 1,782	1,600	37.00 33.50	33.30 31.40 47.90	150,489	26, 997 46, 420 50, 240 139, 820 84, 823
North Dakota South Dakota Nebraska Kansas Kentucky	561 662 964	425 555 676 945 435	82,00 85,00 81,00	75.00 78.50 75.40	46,002 56,270 78,084	41,625 53,066 71,253	2.940	1,438 2,940 2,354	53.90 49.90 52.70	49.80 49.30 49.30	80,634 146,706 126,533	26, 208 71, 612 144, 942 116, 052 22, 659
TennesseeAiabamaMississippiLouisianaTexas	380 494 549 363 1,060	373 454 508 330 1,128	58.00 60.00 58.00	47.50 47.50 49.50	25,060 28,652 32,940 21,054 66,780	21,565 24,130 16,335	851 708 690	554 760 644 600 4,660	24.30 26.70 26.80	21.90 24.20	20,679 18,904 18,492	16,675 15,504 14,104 14,520 160,304
OklahomaArkansasMontanaWyomingColorado	561 443 197 72 264	567 430 179 65 254	59, 00 87, 00 95, 00	88,00	38,148 26,137 17,139 6,840 23,232	5.720	1,020	910	24.70 58.90 61.80	56. 10 59. 10	61,800	62,777 15,936 57,222 53,781 63,854
New MexicoArizonaUtahNevada	84 72 101 29	88 85 96 28	82,00	85.00 73.50	6,300 6,480 8,282 2,726	6,336 7,225 7,056 2,380	1.100	1,250 1,100 457 517	42.90 43.40 48.10 47.00	43.90	56, 842 47, 740 23, 088 25, 051	52, 375 44, 550 20, 062 23, 937
Idaho	139 216 222 561	139 240 227 597	82, 00 75, 00 66, 00 79, 00	73.00 70.00 60.00 72.50	11,398 16,200 14,652 44,319	10,147 16,800 13,620 43,282	537 307 703 1,650	488 320 683 1,701	37.60 44.80	39.50	26, 259 11, 543 31, 494 79, 530	21, 814 11, 520 26, 978 71, 612
United States	23, 467	23, 310	78. 24	70. 54	1,836,055	1,644.231	44, 399	44, 112	44. 16	40, 88	1,960,670	1,803,482

CATTLE—Continued.

TABLE 203.—Cattle: Wholesale price per 100 pounds, 1913-1918.

Date.	in	hicage ferior prime	to	me heav	ocinna odium y but steers	to tcher	good	. Lou l to ch ve ste	iolos i	001	nsas C nmon prime	ı to	I	maha salive coves	•
Date.	Low.	ніф.	A verage.	Low.	मी	Average.	Low.	High.	A verage.	Low.	High.	A verage.	Low.	High.	A verage.
1913. JanJune July-Dec	\$5.65 5.00	\$9.85 10.25	\$7.81 8.14	\$4.65 4.50	\$7.65 7.00	\$5. 92 6. 02	\$8.00 8.50	\$9.25 19.00	\$9.05 9.07	\$4.75 4.50	\$9.00 10.00		\$7.00 7.70	\$9. 50 9. 25	EL 22 8.64
1914. JanJune July-Dec	6.60 5.40	9.75 11.75	8. 24 8. 99	5.35 4.65	7.25 7.25	6. 16 5. 27	8.65 9.30	9.50 11.10	9. 02 10. 24	5.20 4.50	9.40 11.35		6.50 6.00	10.50 10.75	8. 22 9. 04
1915. JanJune July-Dec	5.30 5.75	10.15 11. 5 0	7. 96 8. 44	4.85 4.00	7.00 7.00	5.90 5.32	7.00 8.60	10.00 10.50	8. 06 9. 56	6.00 5.50	9.75 10.35	\$7.51 8.21	6.50 8.90	9. 35 10. 10	8.00 9.00
1916. JanJune July-Dec	6.90 6.50	11.50 13.25	9. 04 9. 43	5. 25 5. 50	9.50 9.00	6.96 6.79	6.50 8.00	10.50 11.50	8.20 9.59	6.90 6.00	11.50 12.00	8. 84 9. 51	7.20 8.25	11.00 11.50	 8.⊈ 9.≅
1917. January February March April Mlay June	6.60 6.25 7.65 8.25	11. 95 12. 25 12. 90 13. 40 13. 70 13. 90	9.36 9.71 10.71 11.25	6.00 6.50 7.00 7.50	11.25 11.25 11.75 12.50	8.49	10.00 10.25 10.25 10.25	11.00 11.25 11.50 12.25	10.53 10.67 10.81 11.11	6.50 6.50 6.50 9.00	11.50 12.00 13.40	8.96 10.00 10.99	10.00 10.25 10.25 11.35 11.25	12.50 13.06 13.35	11.5
JanJune	5.75	13.90	10. 16	6.00	12.85	9.14	10.00	12. 25	10.86	6.50	13.75	9.95	10.00	13. 85	11.
July	6. 15 6. 25 6. 50 6. 59	17.60	11. 12 12. 23 12. 06 11. 53	6.50 6.50 6.00	13.00 14.50 14.00 13.35	9.52 9.69 9.89 9.64	11. 25 11. 75 12. 75 10. 50	14.00 15.50 15.50 16.50	12.51 13.64 14.36 13.51	9.75 10.00 10.00	16.00 17.00 16.50) 12.06) 15.18) 14.85) 13.29	12. 25 12. 50 13. 00 15. 00 14. 00 11. 50	15.58 17.00 16.50	14 9 14 9 15 0
July-Dec	6. 15	17.90	11.42	5.00	14.50	9.62	10.00	16.50	13.10	9.25	17.00	13. 21	11.50	17.00	14.2
1918. January l'ebruary March April May June.	8. 25 9. 00 9. 50 11. 00 12. 00 12. 50	14. 25 14. 25 14. 65 17. 60 17. 75 18. 60	11. 42 11. 75 12. 19 14. 08 15. 42 16. 67	6.50 7.00 7.50 8.00 9.00 8.00	13.00 12.50 13.50 16.00 17.00	9.85 9.86 10.38 11.59 12.80	11. 25 11. 25 11. 25 10. 50 12. 00 12. 00	13. 50 13. 75 14. 25 15. 75 16. 00 16. 00	12. 44 12. 39 12. 56 12. 92 14. 00	7.75 8.00 8.75 8.75 8.50 9.00	13.75 14.25 17.50	10.85 11.22 12.74 13.37	10.00 10.00 10.75 12.25 16.50	13.40 14.10 17.40 17.75	11 9 12.5 13.6 17 13
JanJuno					17.00	11.17	10.50	16.00	13.05	7.75	18. 25	12.00	10.00	18.2	14.3
July. August. Reptember. October. November. December.	16. 40 17. 00 16. 50 15. 00 15. 25	18.65 19.70 19.60 19.75	17.68		17.00 16.75 16.75	12.08 12.12	11.00 11.00	17.50 17.50	14. 25 14. 25 14. 25	13.00 13.00 13.00	18.50 19.60 19.25	15.68 15.96 16.02	15. 25 15. 00 15. 00 15. 25 15. 25 14. 75	18.40 19.60	16.8
Jul:-Dec	15.00	20.50	17.90	6.00	17.00	11.62	9.00	20.50	14.27	13.00	19.60	15.92	14.75	19.00	17.0

CATTLE—Continued.

TABLE 209.—Beef cattle: Farm price per 100 pounds, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
an. 15.	\$8.33	\$6.86	\$5.85	\$5.99	\$6.04	\$5.40	\$4.46	\$4.58	\$4.7
Feb. 15	8.55	7.36	5.99	5.93	6. 16	5.55	4.61	4.57	4.6
Mar. 15	8.85	7.91	6.37	5.92	6.28	5.88	4.75	4.66	4.1
pr. 15	9.73	8.57	6.66	5.96	6.29	6.08	5.15	4.67	5. 3
May 15	10.38	8.70	6.73	6. 13	6.33	6.01	5.36	4.59	5.
une 15	10.40	8.65	6.91	6.20	6.32	6.02	5.23	4.43	5.
uly 15		8.30	6.78	6.07	6.38	5.98	5.17	4.28	4.
Aug. 15		8.17	6.51	6.18	6.47	5.91	5.37	4.39	4.
Sept. 15	9.63	8.40	6.55	6.06	6.38	5.92	5.35	4.43	4.
et. 15	9.33	8.35	6.37	6.04	6.23	6.05	5.36	4.32	4.
lov. 15		8.21	6.44	5.85	6.02	5.99	5.22	4.36	4.
Dec. 15	9.28	8.24	6.56	5.75	6.01	5.96	5.33	4.37	4.

TABLE. 210.—Milch cows: Farm price per head, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15. Feb. 15 Mar. 15. Apr. 16 May 15. July 15. July 15. Aug. 15 Sept. 15.	82.45 84.11 84.74 84.97 84.06	\$63.92 65.93 68.46 72.09 72.78 72.87 72.81 72.53 73.93	\$57. 79 57. 99 59. 51 60. 68 60. 98 61. 63 62. 04 61. 32 61. 41	\$58.47 57.99 58.00 57.78 58.29 58.59 60.31 58.34 58.34	\$57.99 59.09 59.13 59.60 59.85 59.85 59.82 59.67 60.72 59.58	\$49.51 51.42 54.02 55.34 54.80 55.20 54.60 54.78 55.78	\$42.89 43.40 44.09 45.14 45.63 45.84 45.41 46.11 46.79	\$44.70 44.48 45.42 44.81 44.54 43.86 42.44 42.26 42.22	\$41.18 40.38 41.78 42.22 42.38 43.40 42.80 42.77 42.60
Oct. 15	85.41 84.51	75. 79 75. 00 76. 16	62. 19 62. 67 63. 18	58.76 57.35 56.79	59.53 58.77 58.23	56.47 57.71 57.19	47.30 47.38 48.62	42.69 42.70 42.72	43.2 43.3 43.4

TABLE 211.—Veal calves: Farm price per 100 pounds, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15	\$11.16	39 . 15	\$7.67	\$7.66	\$7.89	\$7.06	\$6.06	\$6.50	\$6.4
Feb. 15	11.17	9.88	7.87	7.62	7.90	7.23	6.07	6.38	6.2
Mar. 15		9.94	8.11	7.50	7.92	7.49	6.11	6.48	6.5
Apr. 15	11.71	10.49	8.00	7.31	7.68	7.38	6.22	5.96	6 5
May 15	11.62	10.48	8.08	7.35	7.59	7.17	6.23	5.68	6.3
June 15		10.60	8.39	7.53	7.69	7.53	6.33	5.72	6 5
July 15	12.33	10.77	8.54	7.87	7.80	7.46	6.33	5.74	6.3
Aug, 15		10.56	8.59	7.75	8.08	7.58	6.62	5.93	6.2
Sept. 15	12.57	11.08	8.77	7.80	8.06	7.73	6.83	6.11	6.4
Oct. 15	12.35	11.10	8.59	7.91	7.97	7.72	6.90	6.15	6 4
Nov. 15		10.66	8.60	7.69	7.78	7.70	6.77	6.10	6.3
Dec. 15	12.31	10.98	8.79	7.61	7.61	7.74	6.88	5.98	6.3

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TABLE 212.—Butter: Wholesale price per pound, 1913-1918.

		hicag nery,	o, extra.		ncinn mery,	ati, extra.		ilwaui nery,			ew Yo nery,			Bostor nery,	
Date.	Low.	High.	Атегаде.	Low.	High.	Average.	Low.	Hgh.	Average.	Low.	Hgh.	Average.	Low.	High.	Average.
1913. Jan,-June July-Dec	Cts. 25 24	Cts. 36 36	Cts.	Cts. 31 30	Cts. 40 39½	Cts.	Cts. 27 26	Cts. 35 35½	Cts.	Cts. 261 26	Cts. 42 371	Cts.	Cts. 28 27	Cts. 361 35	Cu.
1914. JanJune July-Dec	24 26	35½ 34		27½ 30	39 1 38		23 1 26	35 1 34		241 261	50 361		25 27½	34) 33)	••••
1915. Jan.–June July-Dec	26 24	34 34		29 <u>1</u> 28	38 38		25 1 24	34 34		24 25	36 36½		27 26	83 <u>1</u> 32	
1916. JanJune July-Dec	271	36 1 42		32 31½	40 46		28 271	36 42		29 284	38 424		294 29	354 39	
1917. Jamuary February March April May June	36½ 38 40 37½ 37 36	39 42 424 46 43 41		40½ 43 44 41 39	43 46 44 50 45 45		364 39 40 38 37 36	39 42 42 46 43 42		39 401 401 39 38 371	421 46 441 461 431 42		38 39 39 43 39 38	39 40 41 47 43 414	
JanJune	36	46		39	50		36	46		371	461		38	47	
JulyAugustSeptemberOctoberNovemberDecember	36½ 38 41½ 42 43 46½	384 415 435 435 464 49		39 404 434 444 454 474	401 431 451 46 471 53		384 384 42 424 434 46	42 42 43 44 46 48		371 391 431 431 44 47	40 431 45 46 48 511		354 394 434 434 434	39 43 45 45 44 46	
July-Dec	361	49	· · · · · ·	39	53	ĺ	381	48		371	511		394	46	
1918. January February March April May June	48 46 40 40 41 41	49 491 46 421 43 43	48.7 48.7 43.3 41.4 42.1 42.2	53 53 45 44½ 46 45½	533 54 53 464 474 464	53.1 53.5 48.9 45.8 46.7 45.9	48 47½ 40 40 41 41	49 49 474 414 424 424	48.5 48.9 43.7 41.0 41.7 41.9	501 491 401 401 421 421	54 53 48 45 48 45 48	52.2 51.3 44.8 43.2 47.3 43.8	42 42 43 43 43	49 45 46 45	44 44 44
JanJune	40	494	44.4	444	54	49.0	40	49	44.3	401	541	47.1	42	49	1 44
JulyAugustSeptemberOctoberNovemberDecember	424 435 464 55 58 66	44 464 594 58 664 674	41.8 47.5 54.4 58.3 61.6 60.7	46 47 484 584 594 674	47 48½ 63 61½ 67½ 71	46. 5 47. 6 55. 7 59. 7 63. 4 70. 5	423 434 464 55 574 644	431 452 59 58 641 651	43. 0 44. 3 53. 6 56. 2 60. 0 64. 6	441 441 48 57 59 671	45 48 62 62 68 70	44. 8 46. 0 55. 4 58. 8 62. 9 69. 0	444 454 474 58 59 65	454 478 60 60 64 67	5.5
July-Dec	421	671	54.0	46	71	57. 2	421	651	53.6	44}	70	56: 2	443	67	

Table 213.—Butter: Average price received by farmers on 1st of each month, by States 1918, and United States 1909-1917.

					Butte	or, cent	s per p	ound.				
State and year.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
Maine. New Hampshire. Vermont Massachusetts. Rhode Island.	48 50 50 48 49	45 51 50 51 52	48 52 51 52 51	46 49 47 49 51	47 48 48 48 51	46 48 47 48 52	45 49 46 48 50	48 49 49 49	48 50 50 50 50	50 55 56 56 56	55 60 59 61 58	55 60 61 63
Connecticut New York New Jersey Pennsylvania Delaware	51	51	53	50	50	49	51	52	52	53	59	60
	48	50	49	47	46	46	46	46	49	56	58	60
	51	52	51	49	47	49	49	50	51	55	61	64
	50	50	50	47	46	44	41	45	47	50	56	61
	50	51	50	48	52	50	40	42	52	50	55	60
Maryland. Virginia. West Virginia. North Carolina. South Carolina.	44	40	44	43	43	39	38	41	42	48	49	53
	41	45	41	42	40	38	36	37	40	42	43	46
	42	40	43	43	41	35	34	37	39	41	45	47
	39	40	40	37	38	37	37	37	38	40	41	43
	41	45	43	43	43	42	44	44	44	46	46	51
Georgia	41	39	40	39	39	38	37	38	39	41	43	47
Florida	48	45	48	47	44	42	45	45	48	54	53	52
Ohio	43	43	43	40	40	38	36	38	40	47	50	54
Indiana	39	39	39	37	36	34	34	35	38	45	46	50
Illinois	42	44	43	39	38	37	37	35	41	48	49	53
Michigan	44	46	45	41	40	38	39	40	42	50	52	55
	47	49	47	43	42	41	42	44	44	55	56	58
	45	45	47	41	40	40	40	41	42	52	54	58
	43	46	44	41	40	39	40	41	41	51	53	55
	39	39	39	36	36	34	34	34	37	42	42	47
North Dakota. South Pakota. Nebraska Kansas Kentucky.	42 43 41 40 36	42 45 41 41 36	44 44 42 41 36	39 41 37 38 34	38 40 36 39 32	37 40 35 36 32	34 38 37 36 30	36 40 38 38 38 32	39 41 39 40 34	43 50 47 47 36	48 52 51 50 37	50 56 54 52 41
Tennessee. Alabama. Mississippi Louisiana Texas.	35	35	33	33	32	31	31	31	32	33	36	38
	36	37	35	35	34	33	35	33	35	36	38	41
	36	37	36	35	34	34	32	33	35	38	39	41
	43	47	42	39	38	37	38	40	41	44	48	48
	40	38	39	37	36	36	34	36	37	41	41	44
Oklahoma	41	39	38	37	36	34	35	35	36	42	45	49
Arkansas	36	38	36	34	35	33	33	33	35	38	39	42
Montana	48	45	48	46	43	43	37	42	42	43	50	54
Wyoming	51	47	47	43	44	42	38	41	47	51	53	57
Colorado	48	45	45	42	41	40	40	40	43	47	55	56
New Mexico.	48	47	45	48	46	47	48	44	47	49	56	53
Arizona.	52	48	49	47	52	47	55	47	58	54	66	60
Utah.	46	46	46	43	41	41	39	42	43	52	52	52
Nevada.	51	51	54	53	41	49	46	45	51	55	60	65
Idaho.	49	46	47	46	43	40	39	44	48	52	62	59
Washington	50	51	50	48	44	42	44	48	55	56	63	63
Oregon	50	51	50	48	42	42	41	46	48	53	61	61
California	49	50	51	48	44	44	45	51	51	55	61	61
United States	43. 1	43.7	43.4	49.7	39.9	38.6	38. 2	39.7	41.4	47.2	49.7	52.7
1917	34.0 28.3 28.7 29.2 28.4 28.1 27.8 28.7	33.5 27.6 27.9 27.4 27.6 20.0 24.1 27.9 25.1	34.1 27.1 26.8 26.0 27.5 27.2 22.7 26.3 24.5	33. 5 27. 6 25. 8 24. 9 27. 6 26. 1 22. 6 25. 8 24. 2	36. 1 27. 9 25. 7 23. 8 27. 0 26. 0 21. 4 25. 5 24. 0	35. 0 26. 5 24. 8 22. 8 25. 5 24. 8 20. 3 24. 1 22. 5	33.5 25.7 24.2 22.9 24.7 23.4 20.4 23.3 21.9	34.0 26.1 24.2 23.7 24.9 23.7 21.7 23.8 22.4	36. 1 27. 4 24. 5 25. 3 25. 9 24. 2 23. 1 25. 2 23. 3	38. 9 29. 0 25. 3 26. 0 27. 5 25. 6 23. 8 26. 2 25. 0	40.9 31.1 26.4 26.3 28.2 26.9 25.2 27.1 26.2	41.9 34.4 27.6 28.4 29.2 28.8 27.4 27.8 27.4

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BUTTER AND EGGS-Continued.

TABLE 214.—Butter: International trade, calendar years 1909-1917.

[Butter includes all butter made from milk, melted and renovated butter, but does not include margarine, coco butter, or ghee. See "General note," Table 196.]

EXPORTS. [000 omitted.]

Country.	Average, 1909-1913.	1916 (prelim.)	1917 (prelim.)	Country.	Average, 1909–1913.	1916 (prelim.)	1917 (prelim.)
From— Argentina. Australia. Austria-Hungary. Belgium. Canada Denmark. Finland. France. Germany.	3, 125 3, 973 195, 530 26, 337 40, 769	Pounds. 12,502 75,840 7,787 8,960 21,046	Pounds. 4,345	From— Italy Netherlands New Zealand Norway Russia Sweden United States. Other countries Total	Pounds. 7,870 75,133 38,761 3,137 150,294 45,870 4,125 4,811 689,293	Pounds. 792 78, 997 40, 167 1, 027 22 26, 561	Powaći. 172

IMPORTS.

Table 215.—Butter: Receipts at seven leading markets in the United States, 1891-1918. [From Board of Trade, Chamber of Commerce, and Merchants' Exchange reports; for 1917 and subsequently from Bureau of Markets.]

[000 omitted.]

Year.	Boston.	Chicago.	Mil- waukee.	St. Louis.	San Fran- cisco.	Total 5 cities.	Cincin- nati.	York.
Averages:	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Packages.	Pockepa
1831-1895	40,955	145, 225	3,996	13, 944	15, 240	219, 360	88	1,74
1896-1900	50, 790	232, 289	5,096	14,582	14, 476	317, 233	157	169
1901-1905	57,716	245, 203	7, 164	14.685	15,026	339, 794	177	2.13
1906-1910	66,612	286, 518	8,001	17, 903	13, 581	392, 615	169	2, 35
1901	57,500	253, 809	5,590	13,477	14,972	345, 348	238	3,04
1902	54,574	219, 233	7,290	14,573	14,801	310, 471	223	1,92
1903	54, 347	232, 032	6,857	14,080	13,570	320, 886	121	2.15
904	55, 435	249,024	7,993	15,727	14,336	342, 515	147	2, 17
1905	66, 725	271,915	8,091	15, 566	17,450	379, 747	155	2,33
1906	65, 152	248,648	8,209	13, 198	9,282	344, 489	205	1.30
1907	63, 589	263, 715	8, 219	13,453	17, 359	366, 335	187	2, 11
908	69, 843	316,695	8,798	18,614	13,833	427, 783	166	2, 17,
909	65,054	284,547	7,458	21,086	14,486	392, 631	150	2.5
910	69, 421	318,986	7, 319	23, 163	13, 994	432, 883	135	2,3
911	63, 874	334, 932	8,632	24, 839	21, 118	453, 395	162	2, 46
912	71,609	287,799	6,927	20, 399	24,887	411,621	120	2,43
913	71,703	286, 220	9,415	24,686	23,027	415,061	102	2, 2
914	73, 028	311,557	9,716	24,614	22,421	441, 836	72	2, %
1915	82,082	344,879	8,679	21, 264	28,349	485, 253	129	2,74
1916	79, 3 05	3 59, 195	7,976	16, 445	2 8,029	490, 950	151	2, 12
1917	69, 168	323, 100	6,116	16,996	25,032	440, 412	63	2, 57
1918	71, 440	277, 661	5,094	14, 164	22,908	391,267	68	2.4
1918.	0.010	10.140	470	701	0.079	24,005	3	•
anuary	2,345	18,142	478	761	2,278			15
February	2,759	22, 109	213	711	1,851	27, 701	3	15
March	4,323	24,051	314	936	2,564	32, 188		2
April	4,071	21,039	335	937	3,129	29, 511]	14
Мау	6,159	20,780	556	1,195	2,771	31,416	2	2
une	11,874	36, 173	761	1,973	2,170	52,950	[6]	3.
July	12,237	34,554	723	1,428	1,762	50, 705	3	34
August	7,569	27,037	575	1,663	1,531	38, 375	1 1	33
September	5,377	21,134	444	944	1,178	29,077	33	20
October	6,218	21,916	314	976	1,215	30,639	2	*
November		16, 122	191	1,254	1,258	23,905	3	1.
December	3,429	14, 544	190	1,386	1,201	20,750	11	u

TABLE 216.—Eggs: Wholesale price per dozen, 1913-1918.

	Chie	ago, i firsts	resh	Cir	cinn	ati.1	St. I	ouis, firsts	fresh	Mi fre	lwaul sh fir	kee, sts.	Ne fre	New Yor fresh first	
Date.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. JanJune July-Dec	Cts. 16½ 16	Cts. 271 37	Cts.	Cts. 151 181	Cts. 271 42	Cus.	Cts. 141 12	Cts. 25 85	Cts.	Cts. 14 13	Cts. 25 35	Cts.	Cts. 20 25	Cts. 40 65	Cts.
1914. JanJune July-Dec	17 18	32 <u>1</u> 36		161 182	36 38)		14 18	31 35		15 16	30 32		20 24	50 62	
1915. JanJune July-Deo	16 16	38 30)		121 10	40) 36		15) 143	37 <u>1</u> 30		15) 15)	34 32		18 18	44 40	
1916. JanJune July-Dec	18 <u>1</u> 21	321 41		17 17	343 47		17 22	31 39		17 19	31 38		201 231	35 47	
1917. January February March April May June	361 20 26 291 31 281	49 45 31 36 354 35		80 29 22 27 28 26	53 50 31 34 34 35		36 28 25) 28) 30) 27)	42 42 294 35 334 33		33 29 25½ 30 31 28	44 42 31 35 35 35		39 33 281 82 83 80	53 49 35 86 37 37 37	
JanJune	26	49		22	53		251	44		25}	44		281	53	
July	301 301 36 36 36 38 46	334 372 39 39 49 57		20 20 30 33 36 37	35 39 41 50 50 57		26 26 34 34 38 42½	294 35 37 37 434 51		301 301 361 36 38 44	38 38 38 38 45 55		34 34 39 39 41 51}	36 42 42 43 56 62	
July-Dec	301	57		20	57		. 26	51		30}	55		34	62	
1918. January. February. March. April May. June.	55 37½ 33 30 30 29	62 63 38 343 34 34	58. 3 51. 4 34. 8 82. 7 31. 5 32. 0	44 33 29 30 27 26	66 65 35 33 321 37	55. 7 51. 0 32. 5 31. 7 30. 1 30. 9	491 38 311 30 26 261	58 59 35 32 32 34	55. 1 48. 8 33. 5 31. 6 29. 9 28. 9	53 34 30 31 31 30	58 58 36 34 33 35	55. 5 50. 6 34. 4 33. 0 82. 3 64. 0	61 411 341 311 322 33	70 64 411 361 361 38	65. 1 58. 9 38. 0 34. 8 34. 8 35. 2
JanJune	29	63	40. 1	26	66	38.6	26	59	38.0	30	58	47.4	311	70	44. 5
July	34 37 39 47 55 58	39) 40 48) 54 64) 65	37. 6 38. 1 43. 4 49. 6 60. 7 60. 3	33 33 37 42 51 50	37½ 42 46 56 65 65	35. 0 36. 2 42. 1 47. 6 58. 2 59. 4	30 32 36 44 51 57	364 36 44 51 63 62	35. 7 40. 9 46. 6 56. 9	34 37 38 45 49 58	394 39 46 50 63 63	37. 5 38. 1 42. 4 47. 0 55. 5 60. 4	36 39 45 52 55 614	43 47 52 57 70 72	41. 0 44. 4 46. 5 53. 0 64. 0 67. 4
July-Dec	34	65	48.3	33	65	46. 4	30	63	45. 6	34	63	46. 8	36	72	52.7

¹ 1918, fresh firsts; previous years include seconds.

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TABLE 217.—Eggs: Average price received by farmers on 1st of each month, by States 1918, and United States 1909–1918.

					Eggs	, cents	per de	zen.				
State and year.	January.	February.	March.	April.	May.	June.	July.	Angust.	September.	October.	November.	December.
Maine. New Hampshire Vermont Massachusetts. Rhode Island	58 65 55 70 70	60 65 52 66 62	52 54 53 65 68	40 40 39 45 45	40 40 37 45 42	39 41 37 47 43	42 45 39 49 47	46 48 46 58	50 55 48 63 67	55 62 53 67 65	64 68 62 75	77 77 78 79 79 79
Connecticut New York New Jersey Pennsylvania Delaware	62 57 64 54 55	64 59 62 55 61	80 54 57 49 54	38 39 42 34 32	42 36 41 34 33	44 38 42 34 35	50 42 47 36 35	59 46 50 42 38	60 51 55 44 51	63 54 60 48 50	75 65 70 56 60	201100
Maryland Virginia. West Virginia. North Carolina. South Carolina.	51 47 47 42 45	57 55 51 48 47	40 40 44 33 37	32 31 31 28 33	33 31 32 29 33	31 31 31 29 32	33 32 33 31 34	39 34 37 32 35	39 38 39 33 39	45 43 41 40 42	56 47 47 43 44	# 2 12 15
Georgia Florida Ohio Indiana Illinois	44 50 48 47 46	44 45 54 51 51	31 39 42 37 39	30 35 32 31 30	30 33 32 31 30	32 31 31 29 25	31 34 33 30 29	32 36 37 34 33	35 40 37 35 34	40 48 43 41 40	43 51 50 47 46	8341 8
Michigan	45 42 41 42 43	49 45 44 47 47	47 43 40 38 35	34 31 30 30 30	32 30 30 31 29	31 30 30 28 26	33 30 29 28 26	37 36 32 33 30	38 37 35 33 30	43 42 38 39 37	47 44 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	33 33 34
North Dakota	43 40 39 42 44	40 42 44 45 50	43 40 38 35 33	30 30 29 30 28	29 29 29 29 29 28	28 29 27 26 27	28 27 25 26 26	30 31 29 30 30	33 32 30 30 31	36 35 36 37 36	40 39 40 42 42	#C # 2 #
Tennessee. Alabama Mississippi Louisiana Texas	44 39 41 43 44	50 40 43 49 43	32 31 37 35 34	27 26 28 28 27	27 28 28 29 27	26 27 27 28 27	26 27 25 28 25	29 28 27 30 27	31 33 33 33 30	36 37 36 38 35	40 40 38 42 40	4 4 4
Oklahoma Arkansas Montana Wyoming Colorado	44 41 55 55 49	45 44 54 53 47	34 36 52 55 45	28 26 37 36 30	28 26 30 34 31	26 27 32 34 31	25 23 32 83 30	27 24 38 36 33	28 28 40 44 40	83 33 41 49 43	40 38 49 49 50	**************************************
New Mexico	47 65 46 56	44 48 43 53	36 54 40 46	35 34 29 36	32 43 28 38	35 39 28 39	38 45 28 43	37 42 31 42	40 56 37 47	42 58 42 60	47 62 50 60	55 46 73 73
Idaho. Washington. Oregon. California.	51 52 55 55 52	45 49 45 49	43 43 42 39	31 34 35 32	30 32 32 33	30 34 32 36	34 39 35 38	34 40 39 43	39 48 41 48	40 53 48 54	50 59 56 63	
United States	46.3	49. 4	40.4	31.2	31.0	29.8	30.7	34. 4	36.4	41.6	47.2	6.14
1917 1916 1915 1914 1914 1913 1912 1912 1910 1909	37. 7 30. 6 31. 6 30. 7 26. 8 29. 5 30. 4 30. 5	35. 8 26. 8 29. 2 28. 4 22. 8 29. 1 22. 1 28. 9 25. 8	33. 8 21. 2 21. 3 24. 2 19. 4 24. 5 16. 5 22. 9 20. 1	25. 9 17. 9 16. 6 17. 6 16. 4 17. 8 14. 9 18. 6 16. 8	30. 0 18. 1 17. 1 16. 8 16. 1 17. 1 14. 7 18. 6 17. 8	31. 1 19. 0 16. 6 17. 3 16. 9 16. 7 14. 5 18. 3 18. 4	28. 3 19. 7 16. 8 17. 6 17. 0 16. 7 14. 2 18. 2 18. 5	29. 8 20. 7 17. 0 18. 2 17. 2 17. 4 15. 5 17. 6 19. 2	33. 2 23. 3 18. 7 21. 0 19. 5 19. 1 17. 4 19. 4 20. 2	37. 4 28. 1 22. 3 23. 5 23. 4 22. 0 20. 0 22. 4 22. 1	39. 4 32. 2 26. 3 25. 3 27. 4 25. 9 25. 8 24. 8	· · · · · · · · · · · · · · · · · · ·

Table 218.—Eggs: Receipts at seven leading markets in the United States, 1891-1918.

[From Board of Trade, Chamber of Commerce, and Merchants' Exchange reports; for 1917 and subsequently from Bureau of Markets.]

Year.	Boston.	Chicago.	Cin^in- nati.	Milwau- kee.	New York.	St. Louis.	San Fran- cisco.	Total.
Averages:	Cases.	Cases.	Cases.	Cases.	Cases.	Cases.	Cases.	Cases.
1891-1895	722, 363	1,879,065	288,548	90, 943	2, 113, 946	557,320	166, 059	5, 818, 244
1896-1900	912, 807	2, 196, 631	362, 262	113,327	2,664,074	852, 457	194, 087	7, 295, 645
1901-1905	1, 155, 340	2, 990, 675	418, 842	139,718	3,067,298	1, 000, 9:5	304, 933	9, 067, 741
1906-1910	1, 517, 995	4, 467, 040	509, 017	180,362	4,046,360	1, 304, 719	334, 766	12, 360, 259
1901	1,040,555	2,783,709	493, 218	128, 179	2,909,194	1,022,646	277,500	8, 655, 001
1902	1,053,165	2,659,340	464, 799	114, 732	2,743,642	825,999	285,058	8, 146, 735
1903	1,164,777	3, 279, 248	338,327	129, 278	2,940,091	959, 648	335, 228	9,146,597
1904	1,122,819	3, 113, 858	377,263	166, 409	3,215,924	1,216, 124	319, 637	9,532,034
1905	1,395,385	3, 117, 221	420,604	159, 990	3,477,638	980, 257	307, 243	9,858,338
1906	1,709,531	3,583,878	484, 208	187,561	3,981,013	1,023,125	137, 074	11,106,390
	1,594,576	4,780,356	588, 636	176,826	4,262,153	1,288,977	379, 439	13,070,963
	1,436,786	4,569,014	441, 072	207,558	3,703,990	1,439,868	347, 436	12,145,724
	1,417,397	4,557,906	519, 652	160,418	3,903,867	1,396,987	340, 185	12,295,412
1911		4,844,045 4,707,335 4,556,643 4,593,800	511,519 605,131 668,942 594,964	179, 448 175, 270 136, 896 191, 059	4,380,777 5,021,757 4,723,520 4,713,555	1,375,638 1,736,915 1,394,534 1,398,065	587, 687 638, 890 573, 042	13,192,811 14,275,863 13,699,531 13,653,875
1914	1,531,329	4,083,163	461, 927	224, 797	4,882,222	1,474,212	619,500	13,277,150
	1,757,594	4,896,246	812, 371	192, 743	5,585,329	1,492,729	629,577	15,366,589
	1,649,828	5,452,737	853, 910	208, 924	4,858,274	1,521,506	575,014	15,120,193
	1,501,956	5,678,679	184, 022	134, 625	4,357,061	1,373,120	715,768	13,945,231
1918.	1,604,289	5,049,743	176, 733	180,616	5,026,548	934, 668	666, 845	13, 639, 442
January	30, 909	107, 544	8,309	3,965	106, 238	9,964	52,870	319, 799
February	58, 774	29, 310	7,565	874	155, 381	40,536	80,724	373, 164
March	191, 886	414, 719	6,341	7,214	711, 930	180,270	80,389	1, 592, 749
AprilMay	309, 301	1,027,342	18, 400	26, 831	907, 509	186, 299	93, 169	2,568,851
	305, 419	926,272	26, 445	38, 432	680, 609	161, 131	83, 041	2,221,349
	170, 991	732,784	17, 446	25, 479	550, 538	106, 047	70, 744	1,674,029
July	133, 264	563, 717	6,316	16, 721	483, 359	102, 434	50,506	1,356,317
	118, 994	459, 970	2,980	20, 064	449, 849	61, 731	39,328	1,152,916
	91, 036	337, 553	22,736	14, 618	332, 971	30, 395	34,174	863,483
October November December	95, 529 45, 912	240, 310 124, 339 85, 883	50, 201 3, 548 6, 446	10,742 6,222 9,454	288, 040 183, 285 176, 839	24, 254 17, 433 14, 174	27, 159 25, 752 28, 989	736, 235 406, 491 374, 059

CHEESE.

Table 219.—Cheese: International trade, calendar years 1909–1917.

[Cheese includes all cheese made from milk; "cottage cheese," of course, is included. See "General note," Table 196.]

EXPORTS.

Country.	Average, 1909–1913.	1916 (Prelim.) 1917 (Prelim.)		Average, 1916 1917 Country.		Average, 1909–1913.	1916 (Prelim.)	1917 (Prelim.)
From— Bulgaria Canada France Germany Italy Notherlands New Zealand	167, 260 26, 880 1, 967 60, 560 127, 379	Pounds. 170, 248 13, 934 39, 323 199, 108 106, 335	Pounds. 176, 380 4, 337	From— Russia. Switzerland. United States. Other countries Total	Pounds. 7,011 70,075 5,142 10,705 538,124	Pounds. 105 47,215 54,093	Pounds. 53, 510	

IMPORTS.

Into-				Into-			<u> </u>
	6, 592				49,056	04 140	l
Algeria			· · · · · · · · · · · · · · · · · · ·	France		24, 140	
Argentina	10, 447	3,133	• • • • • • • • • •	Germany	48, 687		
Australia	360	86		Italy	13,308	252	9
Austria-Hungary	12, 298			Russia	3,911	 	l.
Belgium	31,771			Spain	5,032	1,465	411
Brazil	4, 178	1,423		Switzerland	7, 150	427	214
British South Af-	-,	,		United Kingdom	257, 407	287, 115	l
rica	5,006	2,037	514	United States	46,346	28, 516	6,333
Cuba	4, 520			Other countries	19, 590		
Denmark	1,414						
Egypt	8, 182	1,865	148	Total	535, 255		
				11	<u>`</u>	·	<u> </u>

CHICKENS.

Table 220.—Chickens: Average price received by farmers on 1st of each month, by States 1918, and United States 1909–1917.

					Chicke	ns, cer	its per	pound				
State and year.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
Maine New Hampshire Vermont Massachusetts Rhode Island	21. 2 23. 3 22. 1 25. 2 25. 0	21. 0 25. 0 21. 7 25. 8 29. 0	25. 3 24. 5 23. 4 26. 7 30. 0	24. 8 25. 0 23. 4 27. 1 31. 0	24. 4 23. 3 24. 5 31. 0 35. 0	24. 1 28. 3 24. 5 31. 0 30. 0	25.3 27.0 24.0 33.4 33.0	29. 1 28. 0 25. 1 34. 9	29. 4 29. 4 27. 0 35. 0 40. 0	28, 1 30, 0 28, 8 35, 3 36, 3	30.8 32.4 27.4 33.0 37.5	31.0 30.4 30.0 34.3 31.0
Connecticut		25.3 23.2 25.2 21.3 24.0	26. 5 24. 3 28. 4 23. 1 29. 3	24.5 26.4 29.4 22.6 30.0	29. 0 27. 3 29. 5 23. 0 28. 3	29. 0 25. 8 30. 6 24. 0 27. 0	34. 2 27. 5 31. 2 24. 7 26. 5	33. 2 29. 5 32. 5 26. 9 30. 0	34.8 30.5 31.6 27.1 28.0	33. 0 30. 0 32. 7 27. 9 30. 0	34. 0 30. 1 36. 8 27. 5 35. 0	25.0 29.5 31.8 27.9 28.5
Maryland	20. 2 18. 9 18. 2 20. 6	23. 0 23. 5 19. 4 18. 9 20. 3	25. 4 23. 6 21. 2 18. 8 19. 9	27. 6 25. 6 20. 9 18. 7 19. 4	26.3 24.1 21.1 20.0 20.2	27. 0 26. 2 19. 3 21. 7 19. 5	29. 8 28. 9 23. 3 25. 0 21. 9	29. 0. 28. 3 25. 3 22. 7 23. 4	29. 0 29. 4 25. 6 22. 7 23. 4	31.3 80.3 24.7 24.3 26.2	29.4 30.1 24.5 22.9 24.7	26.5 27.5 34.0 25.7 27.6
Georgia Florida Ohio Indiana Illinois	20. 6 24. 4 19. 0 17. 8 17. 1	22. 0 22. 5 19. 6 19. 0 19. 2	20. 9 23. 8 20. 8 19. 3 20. 6	19. 8 22. 0 21. 3 19. 2 20. 0	18.9 21.1 21.9 19.4 19.6	21.0 24.0 21.0 19.3 19.3	22. 3 23. 6 22. 5 20. 1 20. 4	22. 1 25. 0 24. 3 22. 2 22. 4	23. 9 26. 0 23. 5 22. 8 22. 7	23. 2 28. 6 24. 5 23. 2 22. 3	23. 1 29. 5 22. 5 21. 7 20. 9	24.4 27.5 21.4 20.1 20.5
Michigan Wisconsin Minnesota Iowa Missouri	17. 3 16. 5 15. 1 15. 8 16. 5	19. 0 17. 0 15. 8 17. 6 18. 2	20. 0 18. 4 15. 9 18. 5 19. 7	19.9 18.9 15.5 18.5 19.0	20.7 19.8 16.1 18.7 18.2	20.7 18.9 17.0 17.9 19.0	21. 0 19. 3 17. 1 18. 4 20. 3	22. 8 19. 9 18. 9 20. 3 21. 5	22. 6 21. 9 19. 3 21. 2 21. 9	24. 0 21. 8 19. 3 21. 9 20. 8	22. 2 21. 0 18. 1 20. 7 19. 9	30.8 19.2 18.0 18.3 19.0
North Dakota	13. 5 15. 2 16. 5 17. 1	11. 8 14. 5 16. 2 17. 6 18. 0	13. 5 15. 7 18. 1 18. 0 19. 2	13. 0 15. 2 17. 7 18. 0 18. 2	14. 2 15. 9 17. 8 17. 6 17. 8	14. 4 15. 2 17. 8 17. 9 19. 0	14.4 16.3 18.5 19.0 20.7	13. 9 17. 4 20. 9 19. 8 22. 4	15. 0 16. 6 19. 7 20. 2 21. 1	16. 4 17. 7 18. 9 20. 3 21. 5	16.0 15.9 19.1 19.2 21.2	15.6 17.2 18.6 18.6 19.9
Tennessee	15, 8	17.9 19.0 18.0 23.0 16.0	18.3 19.4 18.2 21.0 17.8	18.1 17.8 18.5 19.2 17.6	16.9 18.5 17.7 21.0 16.9	19. 2 19. 5 20. 0 20. 3 16. 6	20. 9 20. 6 21. 0 22. 4 19. 0	21. 4 23. 7 20. 6 22. 9 19. 6	20.5 22.2 22.1 23.0 19.5	21. 4 21. 8 22. 2 23. 2 20. 6	20. 4 23. 2 21. 3 25. 9 19. 6	19.6 22.5 23.4 24.6 20.3
OklahomaArkansas	15.8 18.0 19.0 18.0	16.5 16.5 17.4 18.1 17.0	18.5 17.2 19.3 21.3 19.2	16. 2 16. 6 20. 4 17. 0 18. 4	17.4 17.1 19.6 18.0 18.4	17.9 16.9 21.1 17.6 21.0	18.1 18.3 19.1 19.6 18.5	19. 8 18. 6 22. 0 21. 2 21. 3	19.6 17.4 19.0 22.0 21.5	19. 1 17. 3 19. 9 25. 0 21. 6	19.1 18.2 21.9 22.4 21.6	18.3 18.3 20.0 21.0
New Mexico	24. 0 18. 1 25. 0	15.3 19.3 19.6 26.0	19. 9 22. 3 17. 0 24. 0	18.9 21.8 18.7 25.6	18. 4 23. 5 20. 1 32. 5	26. 0 24. 0 18. 8 27. 0	27. 1 23. 5 19. 2 28. 8	27. 9 25. 0 21. 5 30. 3	30. 0 26. 0 20. 0 29. 7	30. 7 27. 5 19. 7 33. 8	21.2 27.7 23.1 82.0	71.3 71.3 71.3
Idaho		16. 2 18. 5 17. 8 20. 1	16.3 20.6 20.0 23.7	16.7 21.3 21.8 22.8	16.6 21.9 21.7 21.8	16. 6 22. 8 22. 3 22. 6	17. 7 23. 3 19. 8 25. 1	18.1 21.6 22.6 26.9	17. 2 24. 3 21. 0 25. 2	17. 0 23. 7 22. 4 27. 4	19.3 24.6 21.5 27.8	11.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0
1017	13 0	18.8	19. 9	19.8	19.8	20. 0 17. 5	21. 2 17. 3	22. 6 17. 1	22. 8 17. 2	23. 1 18. 1	17.7	23.8
1916 1915 1914 1913 1912 1912 1911 '910	11.4 11.2 11.5	11. 9 11. 5 11. 7 10. 9 10. 3 10. 6 11. 1 9. 9	12. 2 11. 7 12. 1 11. 1 10. 5 10. 6 11. 6 10. 0	10. 1 12. 6 11. 9 12. 3 11. 6 10. 8 10. 8 11. 9 10. 2	17.5 13.2 12.1 12.5 11.8 11.1 11.0 12.4 10.6	17. 3 13. 5 12. 2 12. 5 12. 0 11. 1 11. 0 12. 4 10. 9	17. 3 13. 8 12. 2 12. 7 12. 1 11. 0 11. 2 12. 3 11. 1	17. 1 13. 8 12. 2 12. 8 12. 4 11. 3 11. 2 12. 2 11. 2	17. 2 18. 9 12. 1 12. 7 12. 4 11. 8 11. 1 11. 9 11. 1	14.3 12.0 12.5 12.5 11.5 10.9 11.6 11.3	14.3 11.8 11.9 12.1 11.2 10.3 11.3 10.9	

SHEEP AND WOOL.

TABLE 221.—Sheep: Number and value on farms in the United States, 1867-1919.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 1910, giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to numbers June 1.

Jan. 1	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.
1867	39, 385, 000 38, 992, 000 37, 724, 000 40, 853, 000 28, 477, 851 31, 851, 000 31, 679, 000	\$2.50 1.82 1.64 1.96	\$98, 644, 000 71, 053, 000 62, 037, 000 79, 876, 000 88, 310, 000 82, 768, 000	1893	47, 274, 000 45, 048, 000 42, 294, 000 38, 299, 000 36, 819, 000 37, 657, 000 41, 883, 000	\$2.66 1.98 1.58 1.70 1.82 2.46 2.75 2.93	\$125, 909, 000 89, 186, 000 66, 686, 000 67, 021, 000 92, 721, 000 107, 698, 000 122, 666, 000
1873 1874 1875 1870 1870 1877 1878 1879 1890 1880, census, June 1 June 1 1881	33, 002, 000 33, 938, 000 33, 935, 000 35, 935, 000 35, 804, 000 35, 740, 000 40, 766, 000 55, 192, 074 43, 570, 000	2. 71 2. 48 2. 55 2. 37 2. 13 2. 21 2. 07 2. 21	89, 427, 000 82, 353, 000 86, 278, 000 85, 121, 000 76, 362, 000 78, 988, 000 78, 965, 000 90, 231, 000	1900, census,	54, 631, 000 56, 084, 000	2. 98 2. 65 2. 63 2. 59 2. 82 3. 54 3. 84 3. 88 3. 43	178, 072, 000 164, 446, 000 168, 316, 000 133, 530, 000 127, 332, 000 179, 056, 000 204, 210, 000 211, 736, 000 192, 632, 000
1882	45, 016, 000 49, 237, 000 50, 627, 000 50, 360, 000 48, 322, 000 44, 759, 000 42, 599, 000 44, 336, 000 85, 835, 384 43, 431, 000	2.37 2.53 2.37 2.14 1.91 2.01 2.05 2.13 2.27	106, 596, 000 124, 366, 000 119, 903, 000 107, 961, 000 92, 444, 000 89, 873, 000 89, 280, 000 90, 640, 000 100, 660, 000	1910. 1910, census, Apr. 15. 1911 1912 1913 1914 1915 1916 1917 1918	49, 719, 000 49, 956, 000 48, 625, 000 47, 616, 000	4. 12 3. 91 3. 46 3. 94 4. 02 4. 50 5. 17 7. 13 11. 82 11. 61	216, 030, 000 209, 535, 000 181, 170, 000 202, 779, 000 200, 045, 000 224, 687, 000 231, 594, 000 574, 575, 000 579, 016, 000

¹ Estimates of numbers revised, based on census data.

TABLE 222.—Sheep: Number and value on farms, Jan. 1, 1918 and 1919, by States.

State.	Number sands) J		Average r head Ja	orice per n.1—	Farm value (thou- sands of dollars) Jan. 1—		
	1919	1918	1919	1918	1919	1918	
Maine.	173	163	\$11, 10	\$9, 40	1,920	1,532	
New Hampshire	39	37	12.00	10.60	468	392	
Vermont	107	104	12,70	11.60	1.359	1, 200	
Massachusetts	28	26	12. 50	10. 30	350	268	
Rhode Island	7	6	12. 50	9. 50	88	57	
Connecticut	24	20	13. 30	11. 40	319	225	
New York	840	800	13, 90	13, 20	11,676	10, 56	
New Jersey	29	28	13, 20	10. 90	383	30	
Pennsylvania	959	913	11, 70	11, 70	11, 220	10,683	
Delaware	10	10	10.30	9. 00	103	90	
Maryland	246	234	11.30	9, 80	2,780	2.29	
Virginia	713	692	12.50	10. 50	8,912	7, 26	
West Virginia.	789	751	11,70	11, 20	9, 231	8, 41	
North Carolina	138	137	8.70	6, 60	1,201	90	
South Carolina	29	30	6.50	4, 60	188	138	
Georgia	144	144	5, 80	4, 20	835	608	
Florida	120	120	4, 10	3. 40	492	408	
Ohio	2,980	2,950	11.00	11.60	32,780	34, 220	
Indiana	1,098	998	13. 90	12.80	15, 262	12, 774	
Illinois	1,028	952	14. 20	12. 90	14, 598	12, 28	

Table 222.—Sheep: Number and value on farms, Jan. 1, 1918 and 1919, by State—Continued.

State.	Number sands) J		Average head Ja	price per an. 1—	Farm values and sold Jan.	lollars,
	1919	1818	1919	1918	1919	1918
Michigan Wisconsin Minnesota Iowa Missouri	2,119	1,926	\$12.50	\$12.60	26, 488	24, 25-
	716	651	12.40	11.90	8, 878	7, 74
	642	568	13.20	11.80	8, 474	6, 74
	1,322	1,224	13.70	13.80	18, 111	16, 41
	1,539	1,466	13.20	12.90	20, 315	18, 911
North Dakota South Dakota Nebraska Kansas Kentucky	265	252	12. 60	11. 80	3, 339	2,574
	810	750	12. 20	11. 60	9, 882	8,705
	367	408	11. 90	11. 00	4, 367	4.46
	460	418	12. 80	12. 00	5, 888	5.014
	1, 274	1,213	13. 10	11. 20	16, 689	13,36
Tennessee. Alabama. Mississippi Louisiana Texas.	567 140 183 230 2, 232	550 131 174 209 2, 188	11. 80 6. 40 6. 60 5. 20 9. 40	8. 60 4. 50 4. 50 4. 10 7. 50	6,691 896 1,208 1,196 20,981	4,70 76 76 16,40
Oklahoma Arkansas Montana W yoming Colorado	125	114	11. 80	11. 30	1, 475	1,26
	147	134	8. 20	7. 10	1, 205	66
	2,984	3,045	11. 80	12. 60	35, 211	28,23
	4,018	4,100	12. 30	13. 60	49, 421	16,63
	2,303	2,350	10. 90	12. 60	25, 103	16,63
New Mexico	3, 135	3, 135	8, 50	10. 00	26, 648	81, 51
Arizona	1, 400	1, 550	10, 00	10. 40	14, 000	16, 12
Utah	2, 410	2, 340	11, 00	13. 60	26, 510	31, 44
Nevada	1, 520	1, 505	11, 80	13. 90	17, 936	20, 52
Idaho	3, 234	3, 202	12, 20	13. 30	39, 455	42, 33
Washington	780	661	11. 80	11. 40	9, 204	7,55
Oregon.	2, 497	2,448	12. 00	12. 10	29, 964	39,43
California	2, 943	2,776	12. 00	11. 30	35, 316	31,34
United States	49, 863	48,603	11. 61	11. 82	579,016	574, 5

TABLE 223.—Sheep: Imports, exports, and prices, 1893-1918.

		Imports.			Exports.	
Year ending June 30—	Number.	Value.	Average import price.	Number.	Value.	A verap export price.
1893 1894 1895 1896	242,568 291,461 322,692	\$1,682,977 788,181 682,618 853,530 1,019,668	\$3.66 3.25 2.34 2.65 2.51	37, 260 132, 370 405, 748 491, 565 244, 120	\$126,394 832,763 2,630,686 3,076,384 1,531,645	\$3. 6. 6.
898 1899 900 1901 1902	392, 314 345, 911 381, 792 331, 488	1,106,322 1,200,081 1,365,026 1,236,277 956,710	2.82 3.47 3.58 3.73 3.58	199, 690 143, 286 125, 772 297, 925 358, 720	1, 213, 886 853, 555 733, 477 1, 933, 000 1, 940, 000	6. 5. 6. 5.
1903. 1904. 1905. 1906.	238, 094 186, 942 240, 747	1,036,934 815,289 704,721 1,020,359 1,120,425	3. 44 3. 42 3. 77 4. 24 4. 98	176, 961 301, 313 268, 365 142, 690 135, 344	1,067,860 1,954,604 1,687,321 804,090 750,242	5 3
1908. 1900. 1910. 1911.	102, 663 126, 152 53, 455	1,082,606 502,640 696,879 377,625 157,257	4.82 4.90 5.52 7.06 6.67	101,000 67,656 44,517 121,491 157,263	589, 285 365, 155 209, 000 636, 272 626, 985	1 4 5
1913. 1914. 1915. 1916. 1917.	223, 719 153, 317 235, 659 100, 422	90, 021 532, 404 533, 967 917, 502 856, 645 1, 979, 746	5.83 2.38 3.48 3.89 5.34	187, 132 152, 600 47, 213 52, 278 58, 811 7, 959	605, 725 534, 543 182, 278 281, 535 367, 933 97, 028	3 3 4 0

TABLE 224.—Sheep: Wholesale price per 100 pounds, 1913-1918.

	Chic	ago, tive.	na-		cinn I to e		to c	ouis, hoice tives.	na-		nsas (ha, v ern.	vest-
Date.	Low.	Нівь.	A verage.	Low.	High.	Average.	Low.	High.	А vегаge.	Low.	High.	A verage.	Low.	High.	А verage.
JanJune	Dols. 3.00 2.25	Dols. 8.60 7.25	Dols. 6. 28 4. 94	Dols. 3.75 3.25	Dols. 7.00 4.65	Dols. 4. 90 4. 06	Dols. 4.75 4.00	Dols. 7.25 5.00	Dols. 5. 87 4. 42	Dols. 4. 85 3. 50	Dols. 7.85 6.65	Dols. 6. 52 4. 79	Dols. 3.75 2.75	Dols. 8.25 7.00	Dols. 6. 05 4. 50
JanJune July-Dec	4.00 4.25	7.75 8.10	5. 96 6. 08	4.10 4.00	6. 15 5. 25	5. 03 4. 81	5.00 4.50	6. 50 5. 75	5. 82 5. 20	4. 25 3. 40	7. 25 7. 00	6. 00 5. 52	4. 25 4. 25	7.50 8.00	6.41 5.65
1915. JanJune July-Dec	2.50 2.00	10.65 8.75	6.08 5.18	4.00 4.50	8.75 8.75	5.70 5.38	5.00 5.25	8.50 6.00	6. 78 5. 55	4.50 4.00	10.00 8.25	7.04 6.09	4.00 4.00	9.75 8.00	7.09 5.71
JanJune July-Dec	4. 25 3. 00	10.90 10.25	7.71 5.80	3.75 5.25	8. 75 8. 50	6.90 5.33	6.50 7.25	8.85 9.00	7. 98 7. 44	5.00 6.00	11.50 11.75	8. 40 7. 96	4.50 5.50	11.00 11.75	8. 13 7. 46
January	8.50 11.75	15.50 19.00	12.02 14.79	10.00 8.50	11.75 12.00	10.34	112. UU	12.00 14.00	12.00 13.75	10.00 12.00	15.00 18.00	12.40 14.52	10.00	14.50 16.00	12.18 13.79
JanJune	7.00	19.00	11.96	7.50	12.00	9.36	9.00	14.00	11.49	7.75	18.00	11.71	7.50	16.00	11.76
July	19.00	114.35	111.79	9.50	10.50 10.00	9.94	11.00	11.50 12.00	11.31 11.75	9.50	14.75 14.10	11.88 12.00	9.50 10.50	13.75 14.25	111.75
July-Dec	7.75	14.75	11.26	6.50	10.50	9. 19	8.50	12.00	10.44	8.00	15.50	11.14	8.00	14.25	11.53
1918. January. February. March. April May June.	9.25 11.25 7.00	17.00 19.75 19.60	13.37 15.98 12.97	9.50 10.50 10.75	12.50 15.50 13.00	11.75 12.06 11.75	10.00 10.50 13.00	14.25 17.25 17.75	12.10 14.02 15.38	11.00 12.00 12.00	17. 25 18. 50 18. 00	13.67 15.64 16.14	11.00 12.50 11.00	16.50 18.00 18.75	13.58 15.64
JanJune	6.00	19. 75	12.91	9.00	15. 50	11.46	10.00	18.00	13.40	10.50	19.00	14.21	10.00	18.75	13.94
July	8.00 7.50	16.00 15.25	11.76	11.00 10.50	12.50	11.62	9.00	12.00	10.50	11.00	(17.00)	13.82	10.50 9.25	14.50 13.25	12.46 11.38
July-Dec	6.00		10.61	6.00	12.50	9.67	7.00	13.50	9.74	7.00	17.00	11.23	7.00	14.50	11.00

TABLE 225.—Sheep: Farm price per 100 pounds, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1.10
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15.	10.75 11.41 11.98 12.32	\$7.33 8.17 9.21 9.69 10.15 9.84	\$5. 52 5. 90 6. 35 6. 61 6. 66 6. 54	\$4.95 5.14 5.36 5.60 5.54 5.43	\$4.67 4.67 4.77 4.96 4.87 4.70	\$4.35 4.63 4.97 5.16 4.91 4.84	\$3.89 4.01 4.12 4.57 4.74 4.52	\$4. 47 4. 84 4. 45 4. 55 4. 51	\$5.6 5.6 5.1 5.7 5.4
June 15 July 15 Aug. 15 Sept. 15 Oct. 15 Nov. 15 Dec. 15	11.04 10.99 10.79 10.35 10.11	9.32 9.33 10.05 10.24 10.20 10.44	6.33 6.22 6.25 6.20 6.41 6.77	5. 35 5. 16 5. 06 5. 18 5. 18 5. 38	4.75 4.87 4.80 4.81 4.68 4.95	4. 20 4. 32 4. 23 4. 16 4. 27 4. 46	4.21 4.26 4.11 4.19 4.05 4.21	4. 19 3. 98 3. 91 3. 66 3. 65 3. 71	4

TABLE 226.—Wool (unwashed): Farm price per pound, 15th of month, 1910-1918.

1918	1917	1916	1915	1914	1913	1912	1911	1550
Cents.	Cents.	Cents.	Cents.	Cents.	Cents. 18.6	Cents.	Cents.	Cents.
57.1 60.0	32. 7 36. 7	24. 2 25. 9	20. 2 22. 8	15. 7 16. 4	18.7 18.4	16.3 16.9	17.3 16.8	31.6 31.7 32.7
58.2 57.4	43.7 49.8	28.0 28.7	22.0 23.7	17. 2 18. 4	16.3 15.6	17.8 18.7	14.7 15.5	21
57.4	54.8	29.0	23.8	18.7	15.9 15.8 15.8	18.8	16.0	19.0 19.1
57.7 56.4	55. 5 55. 9	28.7 29.4	22.7 22.7	18.0 18.1	15. 5 15. 6	18. 5 18. 6	15.5 15.6	18. 1 17. 9 17. 8
	Cents. 58.1 57.1 60.0 60.0 58.2 57.4 57.5 57.4 59.7 57.7	Cents. Cents. 58.1 31.8 57.1 32.7 60.0 36.7 60.0 88.8 58.2 43.7 57.4 49.8 57.5 54.3 57.4 54.8 59.7 54.2 57.7 55.5 56.4 55.9	Cents. Cents. Cents. 58.1 31.8 23.3 57.1 32.7 24.2 26.0 0.0 36.7 25.9 60.0 38.8 26.3 58.2 43.7 28.0 57.4 49.8 28.7 57.5 54.3 28.6 57.4 54.8 29.0 59.7 54.2 28.4 57.7 55.5 58.7 56.4 55.9 29.4	Cents. Cents. Cents. Cents. 58.1 31.8 23.3 18.6 57.1 32.7 24.2 20.2 60.0 36.7 25.9 22.8 60.0 38.8 20.3 22.7 58.2 43.7 28.0 22.0 57.4 49.8 28.7 23.7 57.5 54.3 28.6 24.2 57.5 54.3 28.6 24.2 57.7 55.5 54.3 28.6 24.2 57.7 55.5 54.3 28.6 24.2 57.7 57.5 54.3 28.6 24.2 57.7 57.5 54.3 28.6 24.2 57.7 57.5 54.3 28.7 22.7 57.7 55.5 28.7 22.7 57.7 55.5 28.7 22.7 55.4 55.9 29.4 22.7	Cents. Cents. Cents. Cents. Cents. 58.1 31.8 23.3 18.6 15.7 57.1 32.7 24.2 20.2 15.7 60.0 38.7 25.9 22.8 16.4 60.0 38.8 26.3 22.7 16.8 58.2 43.7 28.0 22.0 17.2 57.4 49.8 28.7 23.7 18.4 57.5 54.3 28.6 24.2 18.5 57.4 54.8 29.0 23.8 18.7 59.7 54.2 28.4 23.3 18.6 59.7 54.2 28.4 23.3 18.6 57.7 55.5 52.8 28.7 22.7 18.0	Cents. Cents. Cents. Cents. Cents. Cents. 58.1 31.8 23.3 18.6 15.7 18.6 60.0 36.7 25.9 22.8 16.4 18.4 60.0 38.8 26.3 22.7 16.8 17.7 58.2 43.7 28.0 22.0 17.2 16.3 57.4 49.8 28.7 23.7 18.4 15.6 57.5 54.3 28.6 24.2 18.5 15.9 57.4 54.8 29.0 23.8 18.7 15.8 59.7 54.2 28.4 23.3 18.6 15.8 59.7 54.2 28.4 23.3 18.6 15.8 59.7 54.2 28.4 23.3 18.6 15.8 59.7 54.2 28.4 22.7 18.0 15.5 56.4 55.9 29.4 22.7 18.1 15.6	Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents.<	Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents. Cents.<

TABLE 227.—Lambs: Farm price per 100 pounds, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 15. Aug. 15. Sept. 15. Oct. 15. Nov. 15.	. 13. 77 14. 11 15. 34 15. 39 14. 98 14. 20 14. 20 14. 20 13. 20 13. 20	\$9.59 10.51 11.46 12.03 12.51 12.64 11.15 12.08 13.06 14.09 13.79 13.81	\$7. 29 7. 78 8. 10 8. 58 8. 49 8. 36 8. 16 8. 15 8. 22 8. 41 8. 72	\$6. 47 6. 67 6. 06 7. 35 7. 26 7. 21 6. 70 6. 71 6. 76 7. 02	\$6. 16 6. 18 6. 31 6. 47 6. 49 6. 47 6. 55 6. 28 6. 27 6. 09 6. 14 6. 33	\$6.03 6.34 6.56 6.59 6.66 6.36 6.05 5.50 5.51 5.51 5.64	\$5. 22 5. 15 5. 38 5. 98 6. 02 5. 74 5. 60 5. 49 5. 42 5. 37 5. 70	\$5. 71 5. 44 5. 49 5. 77 5. 74 5. 51 5. 42 5. 25 5. 02 4. 68 4. 98	\$3.55 6.65 7.35 7.00 7.31 6.77 5.57 5.57 5.53

TABLE 228.—Breeds of sheep.

In January, 1918, the Bureau of Crop Estimates sent a schedule of inquiry to its special live-stock reporters in regard to breeds of sheep kept. The average of replies is given below.

	Fine-	wool b	loods.	Lor	ng woo nuttons	l or s.	Cro	oss-bre	is.	Ra	ms.	Nur repo drift	nber rting to—
State or division.	1918	5 years ago.	10 years ago.	1918	5 years ago.	10 years ago.	1918	5 years ago.	10 years ago.	Me- rino,	Mut- ton.	Me- rino.	Mut- ton.
Maine	P. a. 7 15 16 8	P. ct. 8 8 32 15	P. ct. 10 10 51 11	P. ct. 73 73 72 87 100	P. ct. 70 76 58 75	P. ct. 65 70 39 76 100	P. ct. 20 12 12 5	P. ct. 22 16 10 10	P. ct. 25 20 10 13	P.a. 10 9 13 5	P. ct. 90 91 87 95 100	3 3 1 1	10 11 15 6
Connecticut. New York. New Jersey. Pennsylvania.	10 11 15 25	10 15 15 46	8 30 25 44	75 75 78 45	85 69 70 33	85 45 55 31	15 14 7 30	5 16 15 21	7 25 20 25	10 10 15 35	90 90 85 65	2 5 8	36 4 20
N. Atlantic	17. 1	28.1	34. 1	61. 7	53. 5	41.8	21. 2	18.4	24. 1	20.8	79. 2	23	111
Delaware	9 7 6 9 10 18 2 6	10 15 7 10 10 9 4 5	19 17 8 12 9 6 2	76 32 74 80 60 57 35 50	70 20 72 80 56 50 33 90	60 17 69 78 55 49 35 87	15 61 20 11 30 25 63 44	20 65 21 10 34 41 63 5	21 66 23 10 36 45 63	6 13 8 9 12 15 5 3	94 87 92 91 88 85 95	4 2 4 1 1	34 44 16 8 9
8. Atlantic	7.3	8.9	10.0	68, 4	68, 2	65. 9	24.3	22.9	24. 1	8.7	91.3	12	116
Ohio	38 13 9 18 12	41 14 10 19 11	45 17 12 25 12	49 73 77 68 73	45 70 73 67 71	40 65 69 60 68	13 14 14 14 14 15	14 16 17 14 18	15 18 19 15 20	35 15 10 15 10	65 85 90 85 90	34 10 6 12 3	74 105 100 65 84
N. C. E. Miss. R.	23. 4	26. 0	28.9	62.9	60.0	54.7	13. 7	15.0	16. 4	21.7	78.3	65	428
Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	12 13 13 21 16 20 24	14 21 14 25 15 21 25	18 25 17 34 15 22 29	73 75 66 59 71 55 63	68 64 62 50 74 56 54	62 58 58 41 75 53 45	15 12 21 20 13 25 13	18 15 24 25 11 23 21	20 17 25 25 10 25 26	8 10 15 17 19 18 20	92 90 85 83 81 82 80	7 6 10 5 6 5	68 111 147 23 36 39 61
N. C. W. Miss. R.	15. 2	17.8	20.9	68. 2	63. 2	58.7	16.6	19. 0	20.4	14.4	85. 6	50	485
Kentucky Tennessee Alabama Mississippi Louisiana	6 5 12 2	8 9 8 2	10 11 7 1	63 70 43 40	50 56 38 35	43 48 35 12	31 25 45 58 66	42 35 54 63	47 41 58 87	10 8 5	90 92 95	7 3 1	54 36 3
Texas. Oklahoma. Arkansas.	61 26 8	62 30 5	57 47 5	34 27 51 26	20 50 25	18 28 20	12 23 66	18 20 70	25 25 75	65 12 15	35 88 85	29 4 6	24 18 21
S. Central	30.4	33. 3	32.6	44. 2	35. 7	29. 5	25. 4	31. 0	37. 9	36. 0	64. 0	50	167
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon	60 70 66 50 60 40 15 30 44	45 35 51 64 68 50 75 51 17 38 41	52 50 44 55 65 47 86 69 20 42 45	30 31 27 15 4 39 30 42 62 50 36	38 25 26 18 2 35 19 33 75 44 30	26 10 25 20 3 36 9 15 70 43 23	20 45 13 15 30 11 10 18 23 20 20	17 40 23 18 30 15 6 16 8 18	22 40 31 25 32 17 5 16 10 15 32	60 35 63 75 97 46 65 33 40 29 42	40 65 37 25 3 54 35 67 60 71 58	4 4 10 8 3 3 2 6	11 3 3 11 ()
Far Western	46. 0	48. 6	53. 2	23. 3	29. 5	22.6	21. 7	21.9	24. 2	50. 9	49. 1	52	77
United States	34.7	37.4	41. 2	45.0	41.4	35.0	20. 3	21.2	23.8	37.8	62.2	252	1,384

Yearbook of the Department of Agriculture.

SHEEP AND WOOL-Continued.

TABLE 229.—Wool: Estimated production, 1917 and 1918.

State.	Produ (000 om		Weight p	er fleece.	Number (000 on	
,	1918	1917	1918	1917	1918	1917
Maine New Hampshire Vermont Massaohusetts. Rhode Island	Pounds. 883 192 663 119 24	Pounds. 833 183 597 119 24	Pounds. 6.7 7.0 7.2 6.0 6.0	Pounds. 6.6 6.7 7.3 6.5 6.2	Number. 132 27 92 20 4	Number 22
Connecticut. New York New Jersey Pennsylvania Delaware	76 3,830 88 4,774 31	75 3,514 80 4,225 31	5. 5 7. 0 5. 5 6. 7 5. 7	5. 5 6. 8 5. 2 6. 5 5. 8	14 547 16 713 5	5 5
Maryland Virginia. West Virginia. North Carolina. South Carolina.	773 1,918 2,830 570 103	759 1,862 2,695 553 95	5.8 4.7 5.2 4.0 4.0	6.0 4.6 5.0 3.8 4.0	133 406 544 142 26	1
Georgia. Florida. Ohio Indiana. Ullinois.	478 426 12,600 4,765 4,048	455 355 12,000 4,332 3,855	2.9 3.2 7.3 7.1 8.0	2.9 2.8 7.4 7.0 7.9	165 133 1,726 671 506	1.5
Michigan. Wisconsin. Minnesota. Oowa. Missouri.	8, 765 2, 850 3, 112 4, 815 5, 532	8, 192 2, 500 2, 964 4, 500 4, 810	7.4 7.6 7.4 7.5 7.0	7.4 7.9 7.8 7.7 7.0	1, 184 375 421 642 790	1,1
North Dakota. South Dakota. Nebraska Kansas. Kentucky.	1,560 4,747 1,696 1,624 3,058	1, 418 3, 738 1, 600 1, 450 2, 969	7.6 7.4 7.8 7.6 4.9	7.4 7.3 7.5 7.6 4.8	205 641 217 214 624	
Tennessee Alabama Mississippi Louisiana Texas	1,954 368 619 594 11,250	1,776 350 491 560 10,045	4.6 3.5 4.0 3.7 7.0	4.2 3.3 3.3 3.6 7.0	425 105 156 161 1,607	1,
Oklahoma. Arkansas. Montana W yoming. Colorado.	518 402 23,342 34,026 9,261	450 350 23, 342 30, 380 8, 820	6.8 4.9 8.2 8.4 6.2	6.5 4.5 7.6 8.2 6.4	76 83 2,847 4,051 1,494	3 1,
New MexicoArizona Arizona Utah Nevada	17, 132 5, 656 15, 800 10, 000	18, 422 5, 831 14, 800 9, 000	5. 6 6. 1 7. 7 7. 0	5.8 6.5 7.6 7.3	3,059 927 2,052 1,429	,
Idaho	19, 500 5, 504 12, 500 12, 545	17, 500 4, 813 12, 000 12, 180	7.9 8.6 8.0 7.0	7.6 8.4 8.2 7.0	2, 468 640 1, 562 1, 792	2 1. 1.
United StatesPulled wool	257, 921 42, 000	241, 892 40, 000	7.0	7.0	36, 269	J 34.

TABLE 230.—Wool: Wholesale price per pound in Boston, 1913-1918.

Date.		hio f		quai	entu rter t wash	lood,		nio Y rashe		blo		alf- omb- shed.		o Del	aine,	l fi	ichia ne, u rashe	in-
	Low.	High.	Av.	Low.	High.	Αν.	Low.	High.	Av.	Low.	High.	Av.	Low.	High.	Av.	Low.	High.	Av.
1913. JanJune July-Dec	Cts. 20 20	Cts. 24 21	Cts. 22.4 20.5	Cts. 24 23]	Cts. 32 26	Cts. 28.6 24.2	Cts. 27 26	Cts. 32 30	Cts. 29.4 26.5	Cts. 23 23	Cts. 29 25	Cts. 26.6 23.9	Cts. 27 26	Cts. 34 28	Cts. 30.8 27.3	Cts. 19 19	Cts. 23 20	Cts. 21. 1 19. 5
1914. JanJune July-Dec	20 23	25 25	22.3 24.3	233 26	27 29	24.5 27.0	261 27	29 31 ₂	27.0 29.6	23 27	28 30	25.0 28.3	26 28	32 32	28.2 30.9	19 22	23 23	21.0 22.8
JanJune	23 25	29 27 }	26.7 26.9	29 36	39 <u>1</u>	35.5 38.0	29 32	34 324	32.0 32.1	29 324	38 36	34.0 34.4	33 <u>3</u>	37 36	33.4 34.5	22 23	26 273	23. 8 23. 8
1916. JanJune July-Dec	26 30	31 38	29.6 32.6	38 41	41 50	39.4 44.6	32 1 35	35 47	33.7 37.5	32 37	38 46	36.1 40.9	35] 38	40 52	37.6 41.9	25 27	28 37	26, 9 29, 8
1917. January February March April May June	38 42 44 45 48 53	40 44 46 48 51 58	39.6 43.2 44.5 47.0 49.0 55.5	50 51 57 58 60 65	52 56 58 60 65 76	51.5 54.0 57.5 59.0 62.1 69.9	46 50 53 53 56 60	50 55 55 57 58 68	47.2 52.6 54.0 55.4 56.9 64.1	45 47 53 53 57 62	48 54 53 381 63 71	46.8 51.5 53.0 55.4 59.3 66.1	52 54 58 54 62 67	53 60 60 62 66 82	52.8 56.5 59.0 58.6 64.0 73.8	37 39 41 43 45 49	39 42 44 45 48 57	37.8 41.0 42.1 44.2 46.0 52.7
JanJune	38	58	46.5	50	76	59.0	46	68	55.0	45	71	55.4	52	82	60.8	37	57	44.0
July	57 57 62 65 65 65 65	58 64 66 66 67 67	57.5 61.6 64.5 65.5 65.8 66.0	75 75 76 76 76 76 76	76 77 77 77 77 77	77.5 76.2 76.5 76.5 76.5 76.5 76.8	67 68 75 75 76 76	70 77 77 80 77 77	68.6 73.6 76.0 78.8 76.5 76.5	71 71 76 76 76 76 75	72 76 77 77 78 78 78	71.5 74.0 76.5 76.5 77.0 76.5	80 80 82 82 82 82 82	82 83 83 85 85 85 85	81.0 81.8 82.5 83.2 83.5 83.8	56 56 60 60 60 61	57 62 62 62 62 62 64	56. 5 59. 4 61. 0 61. 0 61. 2 62. 7
July-Dec	57	67	63.5	75	77	76.7	67	80	75.0	71	78	75.3	80	85	82.6	56	64	60.3
1918. January. February. March. April May. June.	65 65 65 65 63 61	67 67 67 67 67 62	66.0 66.0 66.0 64.2 62.0	77 77 77 77 76 76	77 77 77 78 78 78	77.0 77.0 77.0 77.1 76.4 76.0	76 76 76 76 77	77 77 77 77 78 78	77.5 76.5 76.5 76.5 77.5 77.5	76 77 77 78 78 78	78 78 78 78 79 76	77.2 77.2 77.6 78.0 78.4 76.2	83 83 83 83 87 87 88	85 85 85 87 90 90	84.0 84.0 84.0 85.5 88.8 89.0	63 63 63 62 61	64 64 64 64 64 62	63.5 63.5 63.5 63.4 62.8 61.2
JanJune	61	67	65.0	76	78	76.8	76	78	76.8	75	79	77.4	83	90	85.9	61	64	63.0
July	67 64 62 64 63 61	64 62 64 63	67. 0 64. 0 62. 0 64. 0 63. 0 61. 0	78 76 76 78 76 76 76	78 76 76 78 76 76	78.0 76.0 76.0 78.0 76.0 76.0	77 78 78 77 78 78 78	78 78 77 78	77. 0 78. 6 78. 0 77. 0 77. 0 78. 0	••••			87 90 90 87 90 90	87 90 90 87 90 90	87.0 90.0 90.0 87.0 90.0 90.0	64 63 61 64 63 61	64 63 61 64 63 61	64.0 63.0 61.0 64.0 63.0 61.0
July-Dec	61	67	63. 5	76	78	76.7	77	78	77.7				87	90	89.0	61	64	62.7

TABLE 230.—Wool: Wholesale price per pound in Boston, 1913-1918—Continued.

Date.		Fine rrito stapl coure	ry, e	te	e me rrito lothi coure	ng	12	Texa mon coure	ths,	'	ne fe Fexa coure	s í	A	Pulle Laup coure	er-	В	alle sup oure	B •
	Low.	High.	Av.	Low.	High.	Av.	Low.	High.	Av.	Low.	High.	Av.	Low.	High	Av.	Low.	High.	٨.
1913. JanJune July-Dec	Cts. 55 51		Cts. 59. 5 53. 9	Cts. 49 46	Cts. 59 50		Cts. 52 50	Cts. 65 53			Cts. 50 46			58	52.8		Cts. 51 45	G.
1914. JanJune July-Dec	51 60	63 65	57.2 62.7	46 55	55 57	51.2 56.0	50 55	62 62		41 42	50 50	45.0 47.2	43 50	53 55	49. 3 51. 6	36 40	43 56	45.1
1915, JanJune July-Dec	62 70	75 75	70.0 72.6	55 63	68 68	63. 8 65. 0	56 65	75 70	67. 7 67. 9		60 57	55. 3 55. 8	56 60	68 66	61. 5 63. 6	57 55		8
1916. JanJune July-Dec	73 82	85 112	79.8 93.0	65 75	75 87	71.7 78.8	67 77	77 100	72. 6 84. 9		55 78	54. 5 6). 8	63 65		66. 2 70. 0			62. 67.
1917. January February March April May June	110 120 125 130	120 125 135 140 150	115.6 122.5 131.5 136.2 143.8 165.9	85 92 100 110 110	105 110	91.4 98.5 104.0 111.9 113.8 125.5	105 120	120 125	102. 5 113. 0 122. 5 126. 2 137. 5 160. 5	75 82	82 84 95 105	76.5 79.9 83.0 87.5 97.5	100 107 140	105 130 150	84.0 91.6 102.5 115.9 145.6	90 98 120	90 95 125	元の見には
JanJune			135. 9	-		107.5	100	175	127.0	75	120	88.8	83	150	114.5	_	140	=
July	180 180	185 185	175.4 178.8 180.6 181.0 181.8 182.5	140 155 155 155	155 160 160 160	143.8 147.5 157.5 157.5 157.5	165 165 168 168	170 170 172 172	170.6 167.7 167.5 169.8 170.0	115 140 140 140	120 145 145 145	117.5 117.5 142.5 142.5 142.5 147.5	145 160 160 160	150 165 165 165	147. 5 147. 5 162. 5 162. 5 162. 5	140 140 140	15	162
July-Dec	172	185	180.0	135	160	153.6	165	175	169.3	115	150	135.0	145	165	157.5	130	150	143
January February March April May June	185 182 185	190 185 187 180	185.0 186.2 183.5 186.0 180.4	155 155 155	160 160 160	157.5 157.5 157.5 157.5 157.5 157.5	168 168 172	172 172 175 175	170.0 170.0 170.0 172.6 173.5	150 140 145 145	155 155 150 150	150.0 152.5 142.5 147.5 147.5 147.5	160 145 160 160	165 165 165 165	163. 1 162. 5 152. 5 162. 5 162. 5 162. 5	140 150 145	150	11. 21.5 11.6
JanJune			183. 5		160	157.5	168	175	171.6	140	155	147.9	145	165	160, 9	140	1.5	10
July	185 18J	180	185. 0 180. 0 180. 0 185. 0 180. 0				175 175 175 175	175 175 175 175	175.0 175.0 175.0 175.0 175.0 175.0	150 150 150 150	150 150 150 150	150. 0 150. 0 150. 0 150. 0 150. 0 150. 0	155 155 155 155	160 160 160	157.5 157.5 157.5 157.5 157.5 157.5	145 145 145 145	15 15 15) [. [.] [.
July-Dec	180	185	181.7			•	175	175	175.0	150	150	150.0	155	160	157.5	145	15) 1 (

TABLE 231.—Wool: Wholesale price per pound, 1913-1918.

Date.	Bes	washed		Philad	lelphia, (washed	Ohio XX	£t. 1	Louis, be washed	st tub l.
2000	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913.									
JanJune July-Dec	Cents. 27 25	Cents. 32 30	Cents, 29. 4 26. 5	Cents. 24 22	Cents. 31 25	Cents.	Cents. 28 28	Cents. 37 35	Cents. 32. 5 28. 7
1914. JanJune July-Dec	25 <u>1</u> 27	29 31}	27. 0 29. 6	22 25	28 29		28 31	33 33	29. 6 31. 6
1915. JanJune July-Dec.	29 32	34 82 <u>1</u>	82. 0 83. 2	29 28	34 33}	31. 7 33. 1	31 40	41 44	37. 6 40. 6
1916. JanJune July-Dec	32 <u>1</u> 34	85 47	83. 7 87. 5	32 <u>}</u> 34	87 44	33. 6 36. 9	42 47	- 48 - 49	44. 3 47. 7
January Pebruary. March April May. June.	46 50 53 53 56 60	50 55 55 57 58 68	47. 2 52. 6 54. 0 55. 4 56. 9 64, 1	46 48 53 53 56 58	47 55 55 56 57 68	46. 5 51. 1 54. 0 54. 5 56. 5 62. 2	48 43 48 52 55 72	49 49 54 57 72 75	4% 5 4% 5 50. 0 53. 4 64. 6 73. 8
JanJune	46	68	55. 0	46	68	54. 1	48	75	56. 5
JulyAugust September October November December	67 68 75 75 76 76	70 77 77 77 80 77	68. 6 73. 6 76. 0 78. 8 76. 5 76. 5	65 68 75 75 75 75	70 77 77 77 80 80 77	67. 9 71. 9 76. 0 77. 5 76. 8 76. 0	75 80 80 83 83	80 80 83 85 85 85	76. 7 80. 0 80. 1 83. 7 83. 6 84. 0
July-Dec	67	80	75. 0	65	80	74. 4	73	83	81.4
January. February. March. April. May. June.	76 78 76 76 77 77	77 77 77 77 78 78	76. 5 76. 5 76. 5 76. 5 77. 5 77. 5	75 75 75 75 75 75	77 77 77 77 77	76. 0 76. 0 76. 0 76. 0 76. 0	83 83 83 90	85 85 85 83 90	84. 0 84. 0 84. 0 84. 0 90. 0
JanJune	76	78	76. 8	75	77	76. 0	83	90	86. 0
July August September October November December	77 78 78 78 77 78	77 78 78 78 77 78 78	77. 0 78. 0 78. 0 77. 0 78. 0 78. 0				90 91 91 91 91 91	91 91 91 91 91 91	90, 3 91, 0 91, 0 91, 0 91, 0
July-Dec	77	78	77.7				90	91	90, 9

TABLE 232.—Wool: International trade, calendar years 1909-1917.

["Wool" in this table includes: Washed, unwashed, scoured, and pulled wool; slipe, sheep's wool on skins (total weight of wool and skins taken); and all other animal fibers included in United States classification of wool. The following items have been considered as not within this classification: Corded, combed, and dyed wool; flocks, goatskins with hair on, mill waste, noils, and tops. See "General note," Table 1841

EXPORTS.

[000 omitted.]

Country.	Average, 1909–1913.	1916 (pr elim.)	1917 (prelim.)	Country.	Average, 1909–1913.	1916 (prelim.)	1917 (preli.:.
From— Algeria	28, 223	Pounds. 259, 387 406, 287 153, 772 44, 980	Pounds. 121,348 51,564	From— Netherlands New Zealand Persta Perul Russia Spain United Kingdom Uruguay. Other countries.	32,406 28,505	Pounds. 154 188,590 7,403 13,651 11,669 13,403	Pounds
Germany	42,817	22, 157			2, 190, 899		

IMPORTS.

Into-				Into			1
Austria-Hungary Belgium British India Canada France Germany	300, 367 23, 721 7, 794 601, 628	19, 918 172, 314	11,741	Russia	11, 211 550, 931 203, 298	29, 121 634, 640 449, 190	420, 4
Japan Netherlands	10, 223			Total	2, 458, 820		

SWINE.

TABLE 233.—Swine: Number and value on farms in the United States, 1867-1919.

Note.—Figures in *italies* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of members are obtained by applying estimated percentages of increase or decrease the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 1° giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to number. June 1.

Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Jan. 1—	Number.	Price per head Jan. 1.	Farm rubs Jan. 1
1867	24, 694, 000	\$4.03	\$99, 637, 000	1893	46,095,000	\$6.41	\$395, 431 117
1868	24, 317, 000	3. 29	79, 976, 000	1894	45, 206, 000	5. 98	270,3%
1869	23, 316, 000	4.65	108, 431, 000	1895	44, 166, 000	4.97	219, 501, 10
1870	26, 751, 000	5.80	155, 108, 000	1896	42, 843, 000	4.35	186 520 91
1870, census,	,,			1897	40,600,000	4.10	106, 27, 40
June 1	25, 134, 589	. 	. 	1898	39, 760, 000	4.39	174. 351
1871	29, 458, 000	5. 61	165, 312, 000	1899	38, 652, 000	4.40	170, 110 ib
1872	31, 796, 000	4.01	127, 453, 000	1900	37,079,000	5.00	185.471
1873	32, 632, 000	3. 67	119, 632, 000	1900, census,	100,000,000,000		,
1874	30, 861, 000	3.98	122, 695, 000	June 1	62,868,041		
1875	28, 062, 000	4.80	134, 581, 000	1901 1	56, 982, 000	6.20	357,011,10
1876	25, 727, 000	6.00	154, 251, 000	1902	48, 699, 000	7.03	342, 121.
1877	28,077,000	5.66	158, 873, 000	1903	46, 923, 000	7.78	314. 374.
1878	32, 262, 000	4.85	156, 577, 000	1904	47,009,000	6.15	289, 255
1879	31, 766, 000	3.18	110, 508, 000	1905	47, 321, 000	5.99	283. 255 C
1880	34,034,000	4.28	145, 782, 000	1906	52, 103, 000	6.18	321. 9m ·
1880, census,			, ,	1907	54, 794, 000	7.62	417, 791 11
June 1	47,681,700	l. 	. 	1908	56, 084, 000	6.05	239,000 11
1881	36, 248, 000	4.70	170, 535, 000	1909	54, 147, 000	6.55	354. 794 at
1842	44, 122, 000	5. 97	263, 543, 000	1910	47, 782, 000		
1883	43, 270, 000	6.75	291, 951, 000	1910, Census,		1	
1884	44, 201, 000	5.57	246, 301, 000	A pr. 15	58, 185, 676	9.17	533, 309, 60
1885	45, 143, 000	5.02	226, 402, 000	1911'1	65, 620, 000	9.37	615, 170 m
1886	46,092,000	4.26	196, 570, 000	1912	65, 410, 000	8.00	523 32 m
1887	44,613,000	4.48	200, 043, 000	1913	61, 178, 000	9.86	603. LOM. 45.
1888	44, 347, 000	4.98	220, 811, 000	1914	58, 933, 000	10.40	612, 951 40
1889	50, 302, 000	5.79	291, 307, 000	1915	64, 618, 000	9.87	637, 674 W
1890	51,603,000	4.72	243, 418, 000	1916	67, 766, 000	8.40	569, 572 GH
1890, census,				1917	67, 503, 000	11.75	792, 504 10
June 1	57, 409, 583	[1919	70, 978, 000	19.54	1, 387, 361 ·W
1871	50, 625, 000	4.15	210, 194, 000	1919	75, 587, 000	22.04	1, 665, 9C W
1892	52, 398, 000	4.60	241,031,000	1		1	., ,

¹ Estimates of numbers revised, based on census data.

SWINE-Continued.

TABLE 234.—Swine: Number and value on farms Jan. 1, 1918 and 1919, by States.

State.	Numbe sands)	r (thou- Jan. 1—	Average head, J		Farm values ands of dollar	
State.	1919	1918	1919	1918	1919	1918
Maine New Hampshire Vermont. Massachusetts. Rhode Island	110	100	\$24.00	\$23.00	2,640	2,300
	66	56	25.00	25.00	1,650	1,400
	125	118	23.00	22.20	2,875	2,620
	147	113	26.00	23.00	3,822	2,599
	14	16	28.00	25.00	392	400
Connecticut • New York New Jersey Pennsylvania Delaware.	83	64	27. 00	26. 00	2,241	1,664
	814	775	26. 00	23. 60	21,164	18,290
	209	174	30. 30	26. 20	6,333	4,559
	1,420	1,291	26. 00	22. 30	36,920	28,789
	71	64	19. 50	17. 00	1,384	1,088
Maryland Virginia. West Virginia. North Carolina. South Carolina.	434	388	21. 00	16.00	9, 114	6, 208
	1, 134	1,042	18. 00	13.90	20, 412	14, 484
	439	422	18. 50	16.00	8, 122	6, 752
	1, 546	1,400	21. 00	17.10	32, 466	23, 940
	1, 056	960	21. 00	15.50	22, 176	14, 880
Georgia Florida. Ohio Indiana Illinois.	3,043	2,766	17. 50	14.50	53, 252	40, 107
	1,512	1,375	13. 00	10.60	19, 656	14, 575
	4,266	3,878	21. 80	20.50	92, 999	79, 499
	4,668	4,168	23. 30	20.20	108, 764	84, 194
	5,724	5,111	25. 00	22.00	143, 100	112, 442
Michigan. Wisconsin. Minnesota. Iowa. Missouri.	1,355	1,278	23. 60	19. 80	31,978	25,304
	2,181	2,019	26. 50	22. 30	57,796	45,024
	2,784	2,400	28. 50	23. 50	79,344	56,400
	10,925	10,307	27. 50	24. 20	300,438	249,429
	4,943	4,494	18. 50	18. 50	91,446	83,139
North Dakota	456	507	24. 70	20. 80	11, 263	10,546
	1,654	1, 504	27. 50	23. 50	45, 485	35,344
	4,250	4, 250	26. 50	.24. 40	112, 625	103,700
	2,381	2, 560	21. 50	21. 00	51, 192	53,760
	1,768	1, 637	16. 00	14. 50	28, 288	23,736
Tennessee. Alsbama. Mississippi Louisiana Texas.	1,965	1,634	16. 50	15.00	32, 422	24,510
	2,223	2,128	17. 00	14.50	37, 791	30,856
	2,282	1,902	16. 00	15.00	36, 512	28,530
	1,599	1,568	15. 20	13.60	24, 305	21,325
	2,320	2,900	17. 00	14.10	39, 440	40,890
Oklahoma. Arkansas. Montana Wyoming Colorado.	1,036	1, 219	16. 70	17.00	17,301	20,723
	1,725	1, 643	13. 00	13.50	22,425	22,180
	200	215	22. 00	20.50	4,400	4,408
	63	55	21. 50	20.50	1,354	1,128
	406	387	22. 00	20.00	8,932	7,740
New Mexico	93	86	19.00	15. 70	1,767	1,350
	58	64	18.00	18. 00	1,044	1,152
	123	102	20.20	20. 00	2,485	2,040
	40	37	18.00	19. 00	720	703
Idaho.	208	219	19. 60	19. 00	4,077	4, 161
Washington.	317	283	22. 00	20. 00	6,974	5, 660
Oregon.	348	325	19. 10	17. 50	6,647	5, 688
California	1,003	974	18. 00	17. 50	18,054	17, 045
United States	75, 587	70, 978	22.04	19. 54	1,665,987	1, 387, 261

SWINE—Continued.

TABLE 235.—Hogs (live): Wholesale price per 100 pounds, 1913-1918.

	Cir	cinna	ti.	St	. Lou	is.	C	hicago). 						
Date.	Pac	king, o good	fair l.	Mix	ers.	ck-		xed a		Kai	isas C	ity.	C	maha	-
	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	IIIgh.	Average.
1913. JanJune July-Dec	Dols. 7.45 7.60	Dols. 10.00 9.60	Dols. 8. 64 8. 58	Dols. 7. 20 7. 25	Dols. 9. 50 9. 50	Dols. 8. 44 8. 46	Dols. 6. 95 7. 15	Dols. 9. 60 9. 65	Bols. 8, 31 8, 20	Dols. 6. 95 7. 20	Dols. 9. 25 9. 25	Dols.	Dols. 6. 70 7. 34	Dois. 9.05 9.15	Dab: 8.10 7.80
1914. Jan.–June July–Dec	8. 00 6. 40	9. 15 9. 90	8. 61 8. 32	7. 75 6. 80	8. 95 9. 85	8. 49 8. 31	7. 60 6. 50	9. 00 10. 20	8. 37 8. 06	7. 55 6. 65	8. 80 9. 75		7. 35 6. 50	8.72 9.35	8. 31 7. 81
1915. JanJune July-Dec	6. 50 6. 25	8. 00 8. 70	7.35 7.41	6. 00 6. 15	7. 97 8. 75	7. 25 7. 36	6. 15 5. 80	7. 95 8. 95	7. 01 7. 07	6. 35 6. 00	7. 90 8. 65	7. 07 7. 19	6.00 4.00	7.95 8.96	4.7
1916. JanJuneuly-Dec	6. 40 7. 35	10. 25 11. 40	8, 84 10, 06	6. 00 8. 90	10. 25 11. 5 0	9. 01 10. 17	6. 45 8. 50	10. 3 0 11. 6 0	8. 97 9. 94	6. 25 7. 75	10. 05 11. 00	8. 84 9. 71	6. 00 8. 50	9. 90 11. 10	2.0
January		11. 35 12. 75 15. 25 16. 10 16. 25 15. 75	11. 01 12. 44 14. 54 15. 66 15. 84 15. 54	9, 90 11, 75 10, 30 14, 65 15, 25 14, 85	12. 00 13. 70 15. 50 16. 40 16. 55 16. 05	10. 92 12. 43 14. 57 15. 76 15. 99 15. 68	9. 75 11. 25 12. 85 14. 65 15. 00 14. 15	12. 00 13. 55 15. 50 16. 45 16. 60 16. 15	10, 82 12, 36 14, 57 15, 63 15, 80 15, 39	9. 80 11. 40 12. 75 14. 50 14. 50	11. 80 13. 25 15. 15 16. 30 16. 45 15. 95	10. 62 12. 17 14. 41 15. 48 15. 60 15. 30	9. 40 11. 00 12. 85 14. 46 14. 40	11.55 13.30 15.05 16.30 16.00	10.4
JanJune July	10. 60 15. 40	16. 25 15. 65	14. 17 15. 52	9. 90 15. 00	16. 55 16. 12	14. 23 15. 59	9. 75	16. 60 16. 30	14. 10 15. 10	9.80	16. 60	13. 93	9. 40	16. 20	14 5
July-Dec															+
January. January. February. March. April May. June.	16, 25 16, 25 17, 25 17, 90 17, 00 16, 25	17. 25 17. 65 18. 25 18. 00 17. 90 16. 75	16. 60 16. 85 17. 88 17. 99 17. 49 16. 52	15, 25 14, 00 16, 25 15, 00 16, 00 16, 10	16. 95 17. 65 18. 20 18. 00 18. 00	15. 68 16. 16 17. 34 17. 38 16. 90 16. 38	15. 00 15. 75 16. 15 16. 95 16. 30 15. 25	16. 95 17. 55 18. 10 18. 00 18. 25 17. 20	16. 25 16. 57 17. 35 17. 61 17. 50 16. 65	15. 00 15. 00 15. 85 16. 60 16. 15	16. 95 17. 75 17. 60 17. 66 17. 70	16. 04 16. 12 16. 77 17. 18 17. 09	15. 24 15. 00 15. 70 16. 00 16. 10 15. 80	16.65 17.35 17.45 17.45 17.86	16.0 16.1 16.1
JanJune	16. 25	18, 25	17. 22	14. 00	18, 20	16.64	15. 00	18, 25	16. 99	15.00	17. 75	16. 61	15.00	17. 50	H
July August September October November December	16, 65 18, 75 19, 75 16, 00 14, 50	18, 75 19, 85 20, 25 19, 60 17, 75	17. 61 19. 34 19. 98 17. 66 16. 79 15. 99	16. 35 18. 50 18. 90 16. 75 16. 75	19. 30 20. 00 20. 75 19. 75 18. 50 18. 20	17. 88 19. 54 19. 99 18. 02 17. 74	16. 25 17. 10 18. 35 14. 00 16. 50	19. 30 19. 25 20. 40 19. 25 18. 40 17. 80	17. 61 18. 44 19. 24 17. 24 17. 19 17. 04	16. 30 17. 65 19. 00 14. 50 17. 00	19. 00 20. 15 20. 65 19. 75 18. 25	17. 55 19. 07 19. 76 17. 65 17. 42	16. 16 17. 90 18. 25 15. 26 16. 26	18. 81 20. 40 18. 41 18. 13	17. 5 18. 19. 17. 5 17.
July-Dec	14. 50			14. 00					17. 79						

SWINE—Continued.

TABLE 236.—Hogs: Farm price per 100 pounds, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1910
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15.	15.84	\$9. 16 10. 33 12. 32 13. 61 13. 72	\$6.32 7.07 7.86 8.21 8.37	\$6.57 6.34 6.33 6.48 6.77	\$7.45 7.75 7.80 7.80 7.60	\$6.77 7.17 7.62 7.94 7.45	\$5.74 5.79 5.94 6.78 6.79	\$7.44 7.04 6.74 6.17 5.72	\$7.76 7.87 8.93 9.26 8.59
June 15. July 16. Aug. 15. Sept. 13. Oct. 15. Nov. 15. Dec. 15.	15. 37 15. 58 16. 89 17. 50 16. 50 15. 92 15. 82	13.50 13.35 14.24 15.69 16.15 15.31 15.73	8. 21 8. 40 8. 61 9. 22 8. 67 8. 74 8. 76	6.80 6.84 6.61 6.79 7.18 6.35 6.02	7.43 7.72 8.11 8.11 7.43 7.00 6.67	7.61 7.81 7.79 7.68 7.60 7.33 7.16	6.65 6.64 7.11 7.47 7.70 7.05 6.89	5.66 5.92 6.54 6.53 6.09 5.86 5.72	8. 46 8. 15 7. 78 8. 27 8. 06 7. 61 7. 16

THE FEDERAL MEAT INSPECTION.

Some of the principal facts connected with the Federal meat inspection as administered by the Bureau of Animal Industry are shown in the following tables. The figures cover the annual totals beginning with the fiscal year 1907, which was the first year of operations under the meat-inspection law now in force. The data given comprise the number of establishments at which inspection is conducted; the number of animals of each species inspected at slaughter; the number of each species condemned, both wholly and in part, and the percentage condemned of each species and of all animals; the quantity of meat products prepared or processed under Federal supervision, and the quantity and percentage of the latter condemned.

Further details of the Federal meat inspection are published each year in the Annual

Report of the Chief of the Bureau of Animal Industry.

TABLE 237.—Number of establishments inspected and total number of animals slaughtered under Federal inspection annually, 1907 to 1918.

Year ending June 30—	Estab- lish- ments.	Cattle.	Calves.	Swine.	Sheep.	Goats.	All animals.
1907 1908 1909 1900 1910 1911 1912 1913 1914 1914 1915 1916 1917	787 876 919 936 940 910 893 896 875	7, 621, 717 7, 116, 275 7, 325, 337 7, 962, 189 7, 781, 030 7, 532, 005 7, 155, 816 6, 724, 117 6, 964, 402 7, 404, 288 9, 299, 489 10, 938, 287	1, 763, 574 1, 995, 487 2, 046, 711 2, 295, 099 2, 219, 908 2, 242, 929 2, 098, 484 1, 814, 904 1, 735, 902 2, 048, 022 2, 679, 745 3, 323, 077	31, 815, 900 35, 113, 977 35, 427, 931 27, 656, 921 29, 916, 363 34, 966, 378 32, 287, 538 33, 289, 705 36, 247, 958 40, 482, 799 40, 210, 847 35, 449, 247	9, 681, 876 9, 702, 545 10, 802, 903 11, 149, 937 13, 005, 502 14, 208, 724 14, 724, 465 14, 958, 834 12, 909, 089 11, 985, 926 11, 343, 418 8, 769, 498	52, 149 45, 953 69, 193 115, 811 54, 145 63, 983 56, 556 121, 827 165, 533 180, 356 174, 649 149, 503	50, 935, 216 53, 973, 337 55, 672, 075 49, 179, 057 52, 976, 948 56, 014, 019 56, 322, 859 56, 909, 387 58, 022, 884 62, 101, 391 63, 708, 148 58, 629, 612

TABLE 238.—Condemnations of animals at slaughter, 1907-1918.

		Cattle.			Calves.		Swine.			
Year ending June 30—	Whole.	Part.	Per cent.1	Whole.	Part.	Per cent.1	Whole.	Part.	Per cent.1	
1907 1908 1909 1910 1911 1911 1912 1913 1914 1915 1916 1917 1918	27, 933 33, 216 35, 103 42, 426 39, 402 50, 363 50, 775 48, 356 52, 496 57, 579 78, 706 68, 156	93, 174 67, 482 99, 739 122, 167 123, 969 134, 783 130, 139 138, 665 178, 409 188, 915 249, 637 178, 940	1. 58 1. 41 1. 84 2. 07 2. 10 2. 46 2. 53 2. 77 3. 32 3. 33 3. 33 2. 26	6, 414 5, 854 8, 213 7, 524 7, 654 8, 927 9, 216 6, 696 5, 941 6, 681 10, 112 8, 109	245 396 409 500 781 1,212 1,377 1,234 1,750 1,988 2,927 2,308	0.38 .31 .42 .35 .38 .45 .50 .44 .44 .42 .49	105, 879 127, 933 86, 912 52, 439 59, 477 129, 002 173, 937 204, 942 213, 905 195, 107 158, 480 113, 079	436, 161 636, 589 799, 300 726, 829 877, 528 323, 992 373, 993 422, 275 464, 217 546, 290 528, 288 347, 006	1. 70 2. 18 2. 50 2. 82 3. 13 1. 30 1. 70 1. 88 1. 87 1. 83 1. 71	

TABLE 238.—Condemnation of animals for slaughter, 1907-1918—Continued.

		Sheep.		Goats.		All animals.			
Year ending June 30—	Whole.	Part.	Per cent.1	Whole.	Part.	Per cent.1	Whole.	Part.	Per cent.
1907	9,524	296	0. 10	42		0.08	149,792	529, 876	1.2
1908		198	.09	33	·····i	.07	175, 126	704,666	1.6
1909		179	.10	82	l il	. 12	141,067	899,628	LX
1910		24,714	.32	226	l il	. 19	113,742	874, 211	26
1911	10,789	7,394	. 14	61		. 11	117,383	1,009,672	21
1912	15, 402	3,871	. 13	84	1	. 13	203,778	463, 859	1.1
1913	16,657	939	.12	76	i	. 14	250, 661	506, 449	L3
1914	20,563	1,564	. 15	746	8	. 62	281,303	563, 166	1.4
1915	17,611	298	. 14	653	14	. 40	290,606	644,688	1.6
1916	15,057	1,007	. 13	663	161	. 46	275,087	738, 361	1.6
1917	16,749	437	. 15	1,349	42	. 80	265, 396	781,331	1 4
1918	12,564	227	. 15	419	1 1	. 28	202, 327	528, 482	1.2

¹ Includes both whole and parts. It should be understood that the parts here recorded are primal parts a much larger number of less important parts, especially in swine, are condemned in addition.

TABLE 239.—Quantity of meat and meat food products prepared, and quantity and pacentage condemned, under Federal supervision annually, 1907 to 1918.

Year ending June 30—	Prepared or processed.	Con- demned.	Per- centage con- demned.	Year ending June 30—	I'repared or processed.	Con- demned.	Per- centage con- demned.
1907	Pounds. 4, 464, 213, 208 5, 958, 298, 364 6, 791, 437, 032 6, 223, 964, 563 6, 934, 233, 214 7, 279, 558, 956	Pounds. 14, 874, 587 43, 344, 206 24, 679, 754 19, 031, 808 21, 073, 577 18, 096, 587	Per cent. 0. 33 . 73 . 36 . 31 . 31 . 25	1913 1914 1915 1916 1917	Pounds. 7,094,809,809 7,033,295,975 7,533,070,002 7,474,242,192 7,663,633,957 7,905,184,924	Pounds. 18, 851, 930 19, 135, 469 18, 780, 122 17, 897, 367 19, 857, 270 17, 543, 184	Per ent 0.5 .5 .3 .3 .3

The principal items in Table 239, in the order of magnitude, are: Cured pork, lard, lard substitute, sausage, and oleo products. The list includes a large number of less important items.

It should be understood that the above products are entirely separate and additional to the carcass inspection at time of slaughter. They are, in fact, reinspections of such portions of the carcass as have subsequently undergone some process of manufacture.

TABLE 240.—Quantity of meat and meat food products imported, and quantity and percentuge condemned or refused entry, 1914 to 1918.

Total imported.	Con- demned.	Refused entry.	Percentage condemnad or refused
Pounds. 197, 389, 348	Pounds. 551.859	Pounds.	Per cent
245, 023, 437	2,020,291	70, 454	
			٠. ـ ا
			1.3
	Pounds. 197,389,348	Imported. demned.	Imported. demned. entry.

IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCTS.1

Table 241.—Agricultural imports of the United States during the 3 years ending June 30, 1918.

[Compiled from reports of the foreign commerce and navigation of the United States, U. S. Department of Commerce.]

Article imported. Quantity. Value. Quantity. Value. Quantity. Quantity. Animals, live:	winary).
ANIMAL MATTER. Animals, live:	Value.
Animals, live:	
Cattle— For breeding purposes, number 439, 185 \$15, 187, 593 374, 826 \$13, 021, 259 293, 719	\$17, 852, 176
Horses— For breeding purposes, number ²	706, 744 480, 699
Total horsesdo 15, 556 1, 618, 245 12, 584 1, 888, 303 5, 099	1, 187, 443
Sheep— For breeding purposes, number 2	1, 979, 746
Swine number* 4,626 42,615 5,669 113,457 12,696 All other, including lowls 883,124 723,195	324, 182 614, 831
Total live animals	21, 958, 378
Beeswaxpounds. 2, 146, 380 594, 209 2, 685, 982 894, 318 1, 826, 618	632, 356
Dairy products: Butterdodo	619, 303 4, 089, 027 675, 012 2, 997, 051
Total dairy products. 9,828,919 7,071,113	8, 380, 393
Eggsdozen 732,566 110,638 1,110,322 268,286 1,619,069 Egg yolks or frozen eggs,	483, 636
pounds 6,021,672 921,502 10,317,774 1,732,948 14,597,503 Feathers and downs, crude: Ostrich 2,195,497 534,921 534,921 Other 525,654 944,295	746,709
Other	1, 212, 471
Silk— Cocoonspounds 197,073 142,743 62,066 54,995 251,447 Raw, or as reeled from	319, 349 180, 906, 287
Wastedo 8, 657, 322 4, 706, 689 6, 420, 482 4, 431, 164 8, 583, 344	7, 229, 176
Total silkdo 41,925,297 124,333,655 40,351,423 160,571,808 43,282,366	188, 454, 812
Wool, and hair of the camel, goat, alpaca, and like animals— Class 1, clothing, pounds	165,026,343
pounds	8,583,978 23,867,368
alpaca, etcpounds 9,145,278 2,403,133 8,162,093 3,096,106 2,312,375	1,068,225
Total wooldo 534,828,022 142,420.734 372,372,218 131,137,170 379,129,934	198, 545, 911
Total animal fibers,	

 ¹ Forest products come within the scope of the Department of Agriculture and are therefore included in alphabetical order in these tables.
 2 Including all imported free of duty.

Table 241.—Agricultural imports of the United States during the 3 years ending June 30, 1918—Continued.

			Year ending	g June 3?—		
Article imported.	191	16	19	17	1918 (prel	iminary).
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ANIMAL MATTER—contd.		1				
Gelatinpounds Glue and glue sizedo Honeygallons	1,600,235 3,008,485 221,224	\$501, £09 217, 033 97, 461	1,114,687 6,265,597 427,650	\$359,076 928,000 289,317	365, 586 2, 048, 543 590, 777	\$133,057 34× .241 843,666
Packing-house products: Elood, dried Bones, cleaned		196,600		389, 455		462, 70
Bones, hoofs, and horns		867, 242		987, 544		1, 374, 34
Bristles— Crude, unsorted, pounds	86, 374	14, 990	129, 460	52, 536	33, 483	79,53
Sorted, bunched, or preparedpounds.	3, 850, 087	3, 612, 052	4, 026, 539	4, 381, 411	3, 966, 667	4, 901.06
Total bristlesdo	3, 936, 461	3,627,042	4, 155, 999	4, 433, 947	3, 970, 180	4, 973, 1
Grease		930, 635		861, 973		3, 161, 22
Horsepounds Other animaldo Hide cuttings and other	6, 198, 938 9, 692, 037	2,071,429 988,342	6,337,754 6,771,033	2, 224, 576 818, 298	3, 955, 109 4, 028, 839	1, 284, 174 550, 306
glue stockpounds	(1)	972, 106	33, 639, 707	1, 452, 273	21, 710, 205	906, 300
Hides and skins, other than furs—						
Buffalo hides, dry, pounds Calfskins—	13,003,888	2, 463, 270	27,095,228	6, 125, 219	10,497,860	2, 806, 96
Drypounds Green or pickled,	26, 913, 217	7, 835, 605	33, 936, 381	11,062,856	8, 893, 766	3, 669, 178
pounds	37, 222, 2 76	9,071,349	12, 399, 814	4, 530, 193	4, 267, 549	1,577,122
Drypounds Green or pickled,	153, 339, 079	37, 453, 897	161, 236, 620	48, 714, 500	76, 655, 271	23, 129, 63
Goatskins—	280, 838, 692	50, 596, 221	225, 363, 408	51, 236, 153	190, 844, 499	43, 130, 46
Drypounds Green or pickled,	85, 505, 514	25, 198, 246	92, 425, 345	51,777,399	56, 735, 829	29, 741, 9%
pounds	15, 151, 507	2, 207, 658	13, 214, 962	3, 642, 410	10, 197, 108	1, 949, 🐸
Drypounds Green or pickled,	6, 779, 725	1, 236, 440	12, 185, 138	3, 731, 858	2, 698, 857	637,34
poundspounds Kangaroopounds Sheepskins *	11, 346, 910 1, 219, 129	1,079,284 722,300	15, 485, 233 958, 629	2, 459, 969 721, 754	6, 360, 178 670, 685	902, 153 704 36
Drydo Green or pickled,	54, 599, 884	11, 330, 341	55, 283, 868	17, 954, 483	32, 238, 584	11, 833, 64
poundspounds	46, 859, 397 10, 890, 642	7, 509, 009 2, 157, 756	40, 446, 730 10, 176, 141	11,626,832 2,779,983	23, 230, 331 9, 226, 176	7,272,342 2,677 H
Total hides and skins, pounds	743, 669, 860	158, 861, 376	700, 207, 497	216, 363, 609	432, 516, 693	131, 629, 92
Meat— Cured—						
Bacon and hams, pounds Meat prepared or pre-	667,667	111,486	190, 293	46,394	260,031	79, 16
served Sausage, bologna,		325,381		981,212		7,330,34
pounds Fresh—	47,287	12,322	682	274	15,056	5, 🖦
Beef and veal, pounds Mutton and lamb,	71, 101, 756	7,107,949	15, 217, 118	1,613,090	25, 451, 655	3,651,60
Poundspounds Other, including meat extracts.	20, 257, 999 2, 169, 084	1,784,310 234,873	4,694,131 1,651,227	555, 646 280, 796	2,007,601 1,847,733	207, MA 3772, 207
		1, 486, 395		3,773,082		15, 157, 267
Total meat		11,062,716		7, 250, 493		3, 34, 15

¹ Not stated.

² Except sheepskins with the weel en.

Table 241.—Agricultural imports of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—								
Article imported.	1916		19	17	1918 (preliminary).				
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
ANIMAL MATTER—contd.									
Packing-house products— Continued. Oleo stearinpounds Ronnets	910, 478	\$81,260 86,706	1, 113, 277	\$114,640 13,154	6, 575, 379	\$1, 118, 422 62, 173			
Sausage casings		3,865,877		4. 219, 235		3,631,025			
Total packing-house products		183, 611, 351	 	239, 129, 197		176, 038, 857			
Total animal matter		484, 007, 241		560, 463, 308		601, 835, 934			
VEGETABLE MATTER.									
Argols, or wine lees, pounds Breaustuffs. (See Grain and grain products.)	34,721,043	5,306,246	23,925,808	3,824,882	30, 267, 388	5, 443, 628			
Broom cornlong tons	158	24,643	30	4,743	2, 482	474, 225			
Cocoa and chocolate: ('ocoa— Crude, leaves and shells	243, 231, 939	9E 149 04E	338, 653, 876	39, 834, 279	399, 040, 401	41 927 420			
ofpounds Chocolatedo	2,347,162	35, 143, 865 660, 377	1,829,521	553, 139	271,877	41,277,479 94,899			
Total cocos and choc- olatepounds	245, 579, 101	35, 804, 242	340, 483, 397	40, 387, 418	399, 312, 278	41, 372, 378			
Coffeedo	1,201,104,485	115, 485, 970	1,319,870,802	133, 184, 000	1,143,890,889	103, 058, 536			
Coffee substitutes: Chicory root— Roasted, ground, or otherwise prepared,	448	48	252 051	27 202	F 901	598			
pounds	110	10	353, 271	37, 383	5,381	396			
Fibers, vegetable: Cottonpounds Flaxlong tons Hempdo Istle, or Tampico fiber,	232, 801, 062 6, 939 6, 506	40, 150, 342 3, 508, 295 1, 642, 418	147,061,635 7,918 9,635	40, 429, 526 4, 236, 232 2, 487, 477	103, 325, 647 5, 607 6, 813	36, 020, 483 5, 818, 473 2, 748, 376			
long tons	30,812	2,905,494	32,680	2, 913, 414	30,810	2, 972, 891			
tons	108, 322 5, 642 78, 892 7, 180	7,914,782 1,139,648 14,066,838 1,130,995	112,695 6,861 76,765 7,910 143,407 10,747	9,855,196 1,671,245 17,274,455 1,718,740 25,931,525	78, 312 4, 680 86, 220 10, 478	7, 213, 641 1, 239, 475 30, 434, 824 3, 620, 959			
Sisal grassdo	228, 610 9, 313	25,803,433 1,348,159	143, 407 10, 747	25,931,525 1,621,474	10, 478 150, 164 16, 769	3,620,959 51,532,666 3,461,165			
Total vegetable fibers.		99, 610, 404		108, 139, 284		145, 062, 953			
Forest products: Cinchona barkpounds Cork wood or cork bark	3,947,320	777, 637 3, 134, 884	2,531,397	685, 936 3, 870, 389	3,273,628	810,775 3,061,827			
Dyewoods, and extracts									
Dyewoods— Logwoodlong tons Otherdo	134,629 24,592	3,437,698 468,669	122,794 8,895	4, 137, 400 189, 176	52,027 35,449	1,066,455 951,667			
Total dyewoods.do	159, 221	3,906,367	131,689	4,326,576	87, 476	2,018,122			
Extracts and decections ofpounds	5, 471, 251	382, 880	2,500,854	152, 619	4,573,925	219,993			
Total dyewoods, and extracts of		4, 289, 247		4, 479, 195		2, 238, 115			

TABLE 241.—Agricultural imports of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—								
Article imported.	19	16	19	17	1918 (preli	minary).			
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
VEGETABLE MATTER—con.									
Forest products—Contd.									
Camphor— Crudepounds	4,574,430	\$1,236,172	6,884,950	\$2,101,239 1,972.351	3,638,384	\$1,451.05			
Refined do Chicle do	1,866,154	619,320 2,829,184	4, 263, 815 7, 440, 022	1,972.351 3,538,353	1,189,932 6,408,093	819,43 3,454,19			
Copal, kauri, and damar			1						
Gambier, or terra ja-	44,528,856	3,587,020	41,443,780	3,402,403	30,003,549	2,868,53			
ponicapounds	12,819,859	928,924	10, 133, 625	859,873	8,964,832	953.352			
India rubber, gutta-									
percha, etc.— Balatapounds Guayule gumdo Gutta-joolatong, or East Indian gum,	2,544,405 2,816,068	996, 102 880, 813	3,287,445 2,854,372	1,649,452 764,484	2, 449, 881 4, 307, 539	1,278,64 1,341,09			
East Indian gum, pounds	27, 858, 335	1 322 282	23 376 380	1,044,022	17, 475, 863	973, 81			
Gutta-perchado	3,188,449	1,322,262 342,226	23,376,389 2,021,794	332, 223	1,151,312	147,32			
India rubberdo	267,775,557	155,044,790	333,373,711	189, 328, 674	389,599,015	202, 800, 37			
Total india rubber, etcpounds	304, 182, 814	158,586,193	364,913,711	193,118,855	414,983,610	206,543,29			
Shellacdo Other	25, 817, 509	3,302,825 2,324,092	32,539,522	7,623,647 2,012,417	22,913,256	9,514,66 3,036,09			
Total gums		173,413,730		214,629,138		228,632,5			
Ivory, vegetable, pounds	32, 942, 115	840, 464	51,699,719	1,427,780	42, 873, 019	1,255,79			
Naval stores: Turpentine, spirits of,	02,012,110		02,000,000	1, 2,,	12,0,3,00	•,—,			
gallons	19,035	8,189	18,661	8,691					
Tanning materials:									
Mangrove bark, long tons	21,186	582,922	10,565	209,897	3,529	72. 98			
Quebracho, extract of,	· ·		1	1					
poundsQuebracho wood,	81,501,952	5, 432, 468	59,808,734	5,198,904	101,523,282	4,917 11.			
long tons	106,864	1,598,465	73,367	1,274,660	45,440	714,55			
Sumac, ground,	21,542,390	555, 276	11,637,023	365,173	14,046,662	457. CC			
Other		668,166		792,064		496.CC			
Total tanning ma-		0 007 007		7 000 400					
terials		8,837,297	<u>'</u>	7,930,698		6,672,46			
Wood, not elsewhere spec- ified—	i	ţ							
Brier root or brierwood		AE7 E97		EOD 407		F11 0			
and ivy or laurel root. Chair cane or reed		457,537 265,305		589,607 235,488		555.3°			
Cabinet woods.									
unsawed		740 400	10.500	400 477	10.054	044 74			
CedarM feet Mahoganydo	14, 369 39, 855	740,488 2,781,372	12,582 42,780	693, 675 2, 888, 615	12,354 51,681	840, 1≝ 8, 731, 3≃			
Other		489, 247		684, 562		477,7			
Total cabinet woods		4,011,107		4, 266, 852		\$,06% o			
Logs and round timber, M feet	150, 401	1, 417, 859	134, 841	1,270,348	69, 394	*1ä.			
	- 								
Lumber - Boar is, deals, planks,									
and other sawed lumber	1, 218, 416	23, 131, 327	1,175,319	24, 514, 751	1,282,747	32,692,24			
Laths	1,218,416 771,823 1,769,333	23, 131, 327 2, 207, 223	1,175,319 766,286 1,924,139	24, 514, 751 2, 280, 656	1,282,747 410,626	32,692,3% 1,376,27			
ShinglesM Other	1,769,333	3,593,696 709,696	1,924,139	4, 568, 340 730, 158	1, 878, 465	8, 431, 91 108, 12			
				'					
Total lumber		29, 641, 942		32, 093, 905	· · · · · · · · · · · · · · · · · · ·	40, 408, 55			

TABLE 241.—Agricultural imports of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—								
Article imported.	1916		1917		1918 (preliminary).				
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
VEGETABLE MATTER—con.									
Forest products—Contd. Pulp wood— Peeledcords. Rosseddo Roughdo Rattan and reeds All other	627, 290 164, 714 187, 006	\$3,959,732 1,282,658 1,131,359 1,720,816 793,692	639, 816 162, 818 214, 180	\$4, 285, 282 1, 295, 957 1, 307, 884 1, 171, 052 689, 234	822, 816 138, 690 210, 527	\$7, 821, 335 1, 621, 306 1, 645, 781 1, 781, 239 1, 281, 626			
Total wood, n. e. s		44, 682, 007		47, 205, 609		61, 173, 338			
Wood pulp— Chemical— Bleached.long tons. Unbleacheddo Mechanicaldo	55, 760 264, 882 186, 406	3, 025, 941 10, 693, 736 3, 148, 173	47, 767 381, 601 270, 107	4, 723, 371 30, 720, 219 7, 018, 404	18, 044 296, 465 189, 599	2, 135, 384 23, 314, 875 6, 138, 831			
Total wood pulp, long tons	507, 048	16, 867, 850	699, 475	42, 461, 994	504, 108	31, 589, 090			
Total forest prod- ucts		252, 851, 305		322, 699, 430		335, 434, 206			
Fruits: Fresh or dried— Bananas bunches Currants pounds Datesdo Figsdo Grapes cubic feet Lemons pounds Olivesgallons Oranges pounds Pineapples Raisins pounds Other	36, 754, 704 25, 373, 029 31, 075, 424 7, 153, 250 623, 856 5, 938, 446	12, 106, 158 1, 3°2, 839 547, 433 315, 831 703, 274 2, 082, 030 2, 433, 304 89, 464 964, 623 143, 750 1, 582, 600	34, 661, 179 10, 476, 534 25, 485, 361 16, 479, 733 1, 402, 446 5, 641, 759	12, 724, 198 1, 056, 525 622, 934 704, 164 1, 656, 609 2, 163, 583 2, 338, 615 160, 710 935, 906 234, 560 1, 936, 561	34, 549, 383 5, 168, 070 5, 572, 908 10, 473, 219 556, 558 2, 385, 059	15, 147, 643 561, 904 249, 621 715, 423 648, 093 2, 179, 211 1, 062, 487 62, 906 801, 298 153, 319 2, 114, 444			
Total fresh or dried		22, 331, 306		24, 534, 365		23, 696, 349			
Prepared br preserved		954, 523		781, 586		712, 428			
Total fruits		23, 285, 829		25, 315, 951		24, 408, 777			
Grain and grain products: Grain — Corn	5, 208, 497 665, 314 5, 703, 078 11, 576, 889	2, 865, 003 302, 547 5, 789, 321 8, 956, 871	2, 267, 299 761, 644 24, 138, 817 27, 167, 760	1,488,529 473,476 41,900,498 43,962,503	3, 196, 420 2, 591, 077 28, 177, 281 33, 964, 778	3, 483, 101 1, 963, 447 56, 873, 063 62, 319, 611			
Grain products— Bread and biscuit Macaroni, vermicelli, etcpounds. Meal and flour— Wheat flour, barrels. Other	21, 789, 602 329, 905	213, 400 1, 525, 695 1, 689, 418 3, 251, 976	3, 472, 503 174, 704	148, 401 262, 909 1, 458, 279 3, 664, 279	669, 524 675, 096	100, 141 54, 713 6, 372, 333 7, 445, 828			
Total grain prod- ucts		6,680,489		5, 533, 868		13, 973, 015			
Total grain and grain products		15, 637, 360		49, 396, 371		76, 292, 626			
Hay long tons Hops pounds Indigo do Licorice rootdo	43, 184 675, 704 6, 599, 583 41, 003, 295	679, 412 144, 627 8, 235, 670 1, 609, 571	58, 147 236, 849 2, 812, 739 59, 400, 224	628, 021 59, 291 4, 108, 910 2, 190, 822	410, 738 121, 288 3, 126, 497 26, 982, 932	4,618,764 72,450 3,895,114 1,853,927			

Table 241.—Agricultural imports of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—							
Article imported,	191	16	191	17	1918 (preli	minary).		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
VEGETABLE MATTER—con.								
Liquors, alcoholic: Distilled spirits— Brandyproof galls Cordials, liqueurs, etc.,	536, 342	\$1,576,481	420, 567	\$1,502,845	234, 912	\$1, 149,900		
proof galls	330, 452 805, 749 1, 742, 197 538, 759	794, 553 749, 775 3, 677, 662 433, 098	357, 311 263, 520 1, 676, 151 397, 984	902, 696 439, 244 4, 404, 486 543, 620	76, 120 112, 649 796, 267 157, 148	216,000 256,196 2,487,891 221,72		
Total distilled spirits, proof galls	3, 953, 499	7, 231, 569	3, 115, 483	7, 792, 891	1,377,096	4, 331, 45		
Malt liquors— Bottledgallons Unbottleddo	872, 402 1, 740, 333	850, 913 605, 980	632, 064 1, 608, 113	717, 653 682, 843	298, 390 463, 676	416, 570 292, 178		
Total malt liquors, gallons	2, 612, 735	1,456,893	2, 240, 177	1, 400, 496	762,066	708,90		
Wines— Champagne and other sparklingdoz. qts	206, 210	3, 532, 022	195, 714	3, 442, 645	124, 230	2, 167, 68		
Still wines— Bottleddoz. qts Unbottledgallons	546, 119 3, 455, 756	2, 197, 311 2, 267, 561	534, 402 3, 167, 400	2, 485, 014 2, 558, 086	415, 491 2, 357, 862	2, 237, 116 2, 200, 900		
Total still wines		4, 464, 872		5, 043, 100		4, 447, 696		
Total wines		7, 996, 894		8, 485, 745		6, 614, 70		
Total alcoholic liq- uors		16, 685, 356		17, 679, 132		11,655,000		
Malt, barley. (See Grain and grain products.) Malt liquors. (See Liquors, alcoholic.) Nursery stock: Plants, trees, shrubs, and vines— Buibs, bulbous roots or corms, cultivated for their flowers or follage	231,733	2, 180, 687 1, 508, 677	293,318	2, 886, 189 1, 078, 324	233, 219	2, 804, 057 323, 846		
Total nursery stock		3, 689, 364		3, 964, 513		3, 127, 667		
Nuts: Almonds— Shelledpounds Unshelleddo Coconuts, unshelled Coconut meat, broken, or copra—	13,667,766 2,929,155	3,700,298 272,815 1,876,966	18, 413, 225 5, 010, 833	4,621,100 548,826 2,587,535	19,561,155 4,278,990	4,956.4R 467,988 2,789,68		
Not shredded, desic- cated, or prepared,	110 APR 844	4	047 057 770		404 004 110	~ ~ ~		
pounds Shredded, desiccated,	110,077,844	4,551,427	247,057,739	12,517,982	486,996,112	25,965,368		
or prepared pounds Cream and Brazil,	8,535,725 14,798,912	698,357 917 613	9,743,024	727, 424 712, 433	20,579,973 30,439,098	2, 395.10 1, 435.60		
pounds	14,798,912 1,133,915 9,785,545	917, 613 230, 854 819, 508	2,058,732 11,181,301	712,433 487,021 1,354,257	3,279,807 17,366,979	1, 420, 400 615, 231 1, 800, 431		
Peanuts— Shelleddo Unshelleddo	19, 392, 832 9, 020, 848	722,939 328,099	27, 180, 748 7, 806, 012	1,193,364 339,811	73, 362, 215 3, 150, 747	4,617,98 153,66		
Walnuts— Shelleddo Unshelleddo	14, 228, 714 22, 630, 220	3,157,933 1,899,012	13,058,518 25,666,844	3, 713, 340 2, 497, 454 1, 575, 139	11, 155, 660 12, 133, 510	4, 251, 86 1, 638, 96 846, 72		
Ome:	• • • • • • • • • • • • • •	1,000,000		1,010,130	[

Table 241.—Agricultural imports of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—								
Article imported.	191	16	191	17	1918 (preli	minary).			
	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.			
VEGETABLE MATTER—con.									
Oil cakepounds	37,645,777	\$406,808	52,671,866	\$554,871	35, 149, 142	\$574,032			
Oils, vegetable: Fixed or expressed— Coca butter or butter- inepounds Coconut oilpounds	400,371 66,007,560 17,180,542	129, 654 6, 047, 183 915, 972	166,172 79,223,398	55,564 9,132,095 1,039,000	405 259, 194, 853	74 30, 919, 783			
Cottonseeddo Flaxseed or linseed, gallons	17, 180, 542 50, 148	915, 972 33, 295	13, 703, 126 110, 808	1,039,080 76,530	259, 194, 853 14, 291, 313 50, 827	1,629,111 32,203			
Nut oil, or oil of nuts, n. e. s.—						•			
Chinese nut.gallons Peanutdo Olive for mechanical	4,968,262 1,475,123	1,977,823 818,283	6,864,110 3,026,188	4,046,132 2,036,592	4, 815, 740 8, 288, 756	4,038,072 7,311,824			
purposesgallons Olive, saladdo Palm oilpounds Paim kerneldo Rapeseedgallons Soya beanpounds	884,944 7,224,431 40,496,731 6,760,928 2,561,244 96,119,695	684,896 9,746,672 2,885,595 512,666 1,426,659 5,128,200 516,500	651,018 7,533,149 36,074,059 1,857,038 1,084,905 162,690,235	615, 350 10, 502, 671 3, 316, 417 197, 237 645, 090 11, 410, 606 495, 191	114,324 2,537,512 27,405,231 18,618 3,056,438 336,824,646	94, 629 3, 873, 211 2, 527, 301 2, 583 2, 702, 920 32, 827, 460 2, 027, 137			
Other		30,823,398		43,568,555		87,986,308			
Volatile or essential— Birch and cajeput Lemonpounds Other	543,857	22,175 441,910 2,645,571	449, 735	33,302 373,933 3,038,177	628,057	25, 981 427, 318 3, 884, 287			
Total volatile or essential		3, 109, 656		3, 445, 412		4,337,586			
Total vegetable oils		33,933,054		47,013,967		92, 323, 894			
Opium, crudepounds	146,658	879, 699	86,812	843,418	157, 834	2,443,228			
Rice, rice meal, etc.: Rice— Cleanedpounds Uncleaned, including	121, 023, 906	2, 867, 453	97, 453, 036	2,735,702	345, 676, 204	12, 224, 984			
paddypounds Rice flour, rice meal, and broken rice, pounds	87,671,332 55,628,767	2, 215, 273 1, 010, 885	80, 865, 798 37, 730, 024	2, 290, 173 747, 922	62, 317, 754 48, 064, 650	2, 558, 034 1, 528, 687			
Total rice, etc.,	264, 324, 006	6,093,611	216, 048, 858	5, 773, 797	456, 058, 608	16, 311, 705			
Sago, tapioca, etc		2, 226, 697		3, 712, 956		5, 530, 889			
Seeds:									
Castor beans or seeds, bushels	1,071,963	1,555,899	766,857	1,184,985	1,222,934	2,640,902			
Redpounds Otherdo Flaxseed or linseed,	33, 476, 401 8, 363, 360	4,918,171 822,572	5,971,267 12,200,892	936, 092 1, 569, 782	905, 709 7, 072, 386	162, 418 1, 322, 027			
bushels	14,679,233 8,790,920 9,042,490	20, 220, 921 698, 630 1, 030, 788 4, 324, 779	12, 393, 988 9, 187, 613 14, 469, 774	25, 149, 669 849, 630 1, 684, 867 4, 504, 640	13, 187, 609 - 5, 974, 944 15, 635, 542	33, 850, 054 504, 240 4, 541, 226 7, 820, 756			
Total seeds		33, 571, 760		35, 879, 665		50, 841, 623			
			1		,				

Table 241.—Agricultural imports of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—								
Article imported.	19	16	19	17	1918 (preli	iminary).			
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,			
VEGETABLE MATTER—con.									
Spices: Unground—									
Cassia, or cassia vera, pounds	9,707,982	\$623,478	8,744,044	\$740,846	8, 220, 023	\$356,05			
Ginger root, not pre-				243,962	6, 554, 069	601,388			
served pounds Pepper, black or white,	7,322,399	540,007	2,590,279	1	1 ' '	•			
poundspounds	37, 389, 324 26, 452	4, 505, 380 2, 107	23, 961, 966 13, 785	3, 636 , 049 879	38, 545, 653	6,043,48			
Total unground, pounds	54, 446, 157	5,670,972	35, 310, 074	4,621,736	53, 319, 745	7, 500, 919			
Groundpounds	28, 071, 632	3,277,757	23, 220, 288	3, 123, 286	24, 751, 425	4, 01% 3x			
Total spicesdo	82, 517, 789	8, 948, 729	58, 530, 362	7,745,022	78,071,170	11,519,24			
Spirits, distilled. (See									
Liquors, alcoholic.) Starchpounds	2, 467, 038	123, 838	20, 647, 893	973, 530	23, 852, 145	1,673,47			
Sugar and molasses: Molassesgallons	85, 716, 673	3, 775, 894	110, 237, 888	10, 948, 571	130, 730, 961	9, 177, 62			
Sugar Raw									
Beetpounds Canedo	2,050 5,631,272,766	174 208, 572, 890	28, 847 5,329,587,360	1, 443 230, 574, 221	750 4,898,277,025	236, 105, 34			
Maple sugar and siruppounds	1, 886, 933	196, 335	3, 129, 647	370,030	5, 049, 474	909, 412			
Total rawdo	5,633,161,749	208, 769, 399	5,332,745,854	230, 945, 694	4,903,327,249	237, 015, 71			
Total sugar and molasses		212, 545, 293		241, 893, 265		246, 193, 24			
Teapounds	109, 865, 935	20, 599, 857	103, 364, 410	19, 265, 264	151, 314, 932	30, 994 C.			
Tea, waste, etc., for manufacturingpounds.	4,794,542	200, 115	7,975,343	494, 280	102,021,02	00, 204,120			
Tobacco: Leaf—				45 004 005					
Wrapperpounds Filler and other leaf,	5,070,308	\$7, 246, 942	3,957,489	\$5,304,687	4, 515, 344	\$ 5, 444, £ 7			
pounds	43,007,648	17, 382, 253	45, 147, 630	20, 617, 968	74, 852, 219	39, 873, 49			
Total tobacco, pounds	48, 077, 956	24, 629, 195	49, 105, 119	25, 922, 655	79, 367, 563	45, 830, "3			
Vanilla beanspounds	914, 386	1,697,543	799, 893	1,662,578	914, 668	1, 473, 67			
Vegetables:									
Fresh and dried— Beansbushels	662, 759	1, 288, 034	3,747,993	12, 137, 048	4, 145, 625	17, 274, 54			
Onionsdo	815, 872	749, 150	1,757,948 1,163,021	1,820,396 3,035,052	4, 145, 625 1, 313, 402 2, 068, 054	1.032.			
Peas, drieddo Potatoesdo	940, 321 209, 532	2,868,683 331,814	3,079,025	4, 705, 812	1, 180, 480	5, 400 1, 450, in			
Other		1,907,879		2, 668, 321		2, 150, 5			
Total fresh and dried.		7, 145, 560		24, 366, 629		27,790			
Prepared or preserved—	4 212 005	005 400	4 204 700	1 462 144	2,050,803				
Mushroomspounds Pickles and sauces	4, 313, 095	985, 408 515, 048	4, 384, 788	1, 463, 164 1, 179, 959	2,000,003	304.0			
Other		2, 165, 377		2, 141, 137		1, 254 -			
Total prepared or pre- served		3, 665, 833		4, 784, 260		2,378 >**			
Total vegetables		10, 811, 393	-	29, 150, 889		30, 175			

Table 241.—Agricultural imports of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—							
Article imported.	1916		1917		1918			
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
VEGETABLE MATTER—con.								
Vinegargallons Wax, vegetablepounds Wines. (See Liquor, alco- holic.)	234, 396 9, 727, 312	\$76,308 1,580,530	203, 504 7, 216, 103	\$88,037 1,739,199	68, 772 8, 707, 396	\$34, 228 2, 693, 258		
Total vegetable mat- ter, including forest products		958, 548, 894		1,167,208,230		1,347,818,036		
products		705, 607, 589		8,445,508,800		1,012,383,830		
Total agricultural im- ports, including for- est products Total agricultural im-		1,442,556,135		1,727,671,538		1,949,653,970		
ports, excluding for- est products		1,189,704,830	ļ	1,404,972,108		1,614,219,764		

Table 242.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1918.

	Year ending June 30—								
Article exported.	191	16	1917		1918 (preliminary).				
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
ANIMAL MATTER.									
Animals, live: Cattlenumber Horses	21, 287 357, 553 111, 915 52, 278 22, 048	\$2,378,248 73,531,146 22,960,312 231,535 238,718 331,337	13,387 278,674 136,689 58,811 21,926	\$949, 503 59, 525, 329 27, 800, 854 367, 935 347, 852 391, 380	18, 213 84, 765 28, 879 7, 959 9, 280	\$1,247,800 14,923,663 4,885,406 97,028 256,629 323,068			
Total live animals		99,671,296		89, 382, 853		21,733,594			
Beeswaxpounds	147,772	48, 252	383,667	131,691	189,871	68, 117			
Dairy products: Butterdo Cheesedo	13, 487, 481 44, 394, 301	3,590,105 7,430,089	26, 835, 092 66, 050, 013	8,749,170 15,240,033	17, 735, 966 44, 330, 978	6, 852, 727 10, 785, 153			
Condenseddo Other, including cream.	159,577,620	12,712,952 524,426	259,141,231	25, 136, 641 253, 629	529,750,032	68,039,597 230,920			
Total dairy products, pounds		24, 257, 572		49,379,473		85, 908, 397			
Eggs dozen. Egg yolks. Feathers.	26,396,206	6, 134, 441 210, 255 312, 113	24,926,424	7,568,911 72,491 368,862	18,969,167	7, 167, 134 525, 880 302, 236			
Fibers, animal: Silk wastepounds Wooldo	76,596 4,418,915	54,017 2,264,320	21,782 2,148,350	13,418 1,230,296		916, 506			
Total animal fibers	4, 495, 511	2,318,337	2, 170, 132	1, 243, 714	993,143	916, 506			
Gluepounds Honey	4,946,228	531,329 252,487	4,064,231	513,775 736,139	4, 935, 151 16, 090, 672	839, 197 2, 509, 570			

Table 242.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—							
Article exported.	1916		191	17	1918 (preli	minery).		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
ANIMAL MATTER—contd.								
Packing-house products:								
Canned pounds. Cured or pickled do Fresh do Oils—oleo oil do Oleomargarine do Stearin do do Tallow do	50, 803, 765 38, 114, 682 231, 214, 000 102, 645, 914 5, 426, 221 13, 062, 247 16, 288, 743	\$9,439,086 4,034,195 28,885,999 12,469,115 640,480 1,461,661 1,326,472	67,536,125 58,063,667 197,177,101 67,110,111 5,651,267 12,936,357 15,209,369	\$16,946,030 6,728,359 26,277,271 11,065,019 901,659 1,798,317 1,800,909	97, 366, 983 54, 867, 310 370, 057, 514 56, 648, 102 6, 404, 896 10, 252, 522 5, 014, 964	\$30, 051, 957 7, 702, 405 67, 386, 39 12, 166, 6/2 1, 631, 35 2, 190, 45 931, 941		
Total beefdo	457, 555, 572	58, 256, 988	423,673,997	65,517,564	600, 612, 291	122,060,340		
Bones and manufactures of. Grease, grease scraps, and all soap stock—		67,536	••••••	103, 477	•••••			
LubricatingSoap stock		3, 994, 436 3, 156, 568 2, 038, 838		2,816,958 3,405,227 1,451,354		2,996,515 2,612,68 1,0%,50		
Hides and akins, other than furs—								
Calfskinspounds Cattle hidesdo Horsedo	1,574,369 13,284,190 266,743 1,966,717	469, 637 2, 938, 925 34, 481 432, 208	1,374,038 7,365,461 179,704 1,052,046	549, 459 2,041,357 32,900 347,115	3,458,0 0 1 7,023,761 43,113 1,619,942	1,462.68 1,953.78 11,95 661.56		
Total	17,092,019	3,875,251	9,971,249	2,970,831	12, 144, 817	4,0% 4%		
Hoofs, horns, and horn tips, strips, and waste. Lard compounds, pounds	52, 843, 311 5, 552, 918 655, 587	37, 558 5, 147, 434 2, 835, 005 696, 882 492, 964	56, 359, 493 3, 195, 576 416, 213	39,804 8,209,844 4,320,652 481,526 378,294	31, 278, 382 2, 098, 423 442, 496	338, 602 6, 613, 66 5, 663 95 453, 22 579, 68		
Pork— Cannedpounds	9,610,732	1,815,586	5,896,126	1,645,606	5, 194, 468	1,731,45		
Cured— Baconpounds. Hams and shoulders, pounds S al t e d or pickled, pounds	579, 808, 786 282, 208, 611 63, 460, 713	78, 615, 616 40, 803, 022	667, 151, 972 266, 656, 581	117, 221, 668 49, 574, 041	815, 319, 424 419, 571, 969	221, 677,25		
Total cured,								
pounds	925, 478, 110 63, 005, 524 427, 011, 338 34, 426, 590 3, 164, 768 421, 969	7,523,408 47,634,376 4,046,397	50, 435, 615 444, 769, 540 17, 576, 240	8, 875, 889 77, 008, 913 3, 168, 089	4,258,529	5,225 a. 96,274 1,074, a2		
Total porkpounds	1,462,697,062	187, 500, 597	1,501,948,125	264, 757, 232	1,692,141,417	443,386 3		
Sausage and sausage meats— Cannedpounds Otherdo Sausage casingsdo All other	6, 823, 085 8, 590, 236 14, 708, 893	1, 269, 866 1, 732, 231 2, 867, 681 5, 083, 862	6, 294, 950 9, 134, 471 6, 118, 060	2,441,510	5, 787, 108 9, 232, 341 6, 281, 066	1 497 57 3,332 40 3,026 55 6,745 40		
Total packing-house products		279, 053, 697	i	363, 973, 124		004, 512, 70		
Poultry and game		1,561,398		1,327,348		1,341,14		
Total animal matter.		414, 351, 177		514,698,381		725, 735, 56		

¹ One gallon equals 7.5 pounds.

TABLE 242.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—								
Article exported.	19	16	1917		1918 (prel	iminary)			
				··		,			
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
VEGETABLE MATTER.									
Breadstuffs. (See Grain and grain products.) Broom cornlong tons. Cocca, ground or prepared, and chocolate.	3,698	\$454,749 1,668,657	3,218	\$684,682 3,451,519	3,972	\$1,293,042 6,554,431			
Coffee: Green or rawpounds	35, 333, 483	5, 361, 055	42, 916, 479	6, 405, 837	40, 905, 750	5, 921, 883			
Roasted or prepared, pounds	1, 860, 800	378, 268	2, 167, 508	439, 026	2,704,734	464, 329			
Total coffee . pounds	37, 194, 283	5, 739, 323	45, 083, 987	6, 844, 863	43, 610, 484	6, 386, 212			
Cotton:	4 0470	·	0.000		0.000				
Sea Island {bales pounds	4,247) 1,731,796) 5,698,960)	483, 184	2,311) 943,864	458,728	2, 236) 892, 369/ 4, 336, 530) 2,226,556,494/	633, 867			
Upland	2,966,810,277	364, 710, 378	5, 470, 150) 2,850,162,770}	518, 505, 147	4, 336, 530 2,226,556,494	653, 731, 647			
Linters{bales pounds	252, 627) 125, 528, 052)	8,992,685{	474, 704) 236, 974, 152)	24, 110, 815	190, 078) 93, 062, 802)	10, 659, 141			
Total cotton do	3,084,070,125	374, 186, 247	3,088,080,786	543, 074, 690	2,320,511,665	665, 024, 655			
Flavoring extracts and fruit juices		466, 914 86, 407		581, 550 105, 615		1,018,102 156,559			
Forest products: Bark, and extract of, for									
tanning— Barklong tons Bark, extracts of	5,226	123, 675 5, 902, 799	1,851	49, 807 3, 908, 573	194	5, 857 3, 804, 563			
Total bark, etc		6, 026, 474	1,851	3, 958, 380	194	3, 810, 420			
Logwood extract		(1) 94,096 54,720		(1) 155, 470 82, 881		2,339,480 99,793			
Naval stores— Rosinbarrels	1,571,279	8, 874, 313	1, 638, 590	10, 705, 972	1, 073, 889	7, 876, 718			
Tar, turpentine, and pitchbarrels	67, 963	291,731	103,387	561, 566	82,030	598, 211			
Turpentine, spirits of, gallons	9, 310, 268	4, 337, 563	8,841,875	4, 313, 670	5, 100, 124	2, 697, 305			
Total naval stores		13, 503, 607		15, 581, 208		11, 172, 234			
Wood-									
Logs— HickoryM feet Oakdo Walnutdo Otherdo	2, 294 2, 019 1, 083 38, 996	75, 888 53, 668 88, 255 757, 761	251 842 1,604 48,537	13, 273 27, 817 167, 350 784, 687	(*)	(8)			
Totaldo	44, 392	975, 572	51, 234	993, 127	(1)	(‡)			
Logs and round		-							
Fir		(2)	(2)		8, 527 6, 895	129, 9 20 197, 816			
Other logs— Hardwooddo Softwooddo	(*)	(*)	(*)	(2)	1, 240 17, 564	62, 600 318, 843			
Totaldo	(*)	(3)	(*)	(3)	34, 226	709, 179			

¹ Not stated.

² Included in Logs and round timber.

³ Included in Logs.

Table 242.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—							
Article exported.	1916		191	17	1918 (preliminary).			
•	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
VEGETABLE MATTER—con.								
Forest products—Contd. Wood—Continued. Lumber—								
Boards, deals, and					!			
planks— CyprusM feet	10, 521	\$366,510	8, 715	\$286, 882	22,097	\$1, 262, 220		
Firdo	268, 455 32, 185	2, 964, 948 969, 338 4, 665, 527	8,715 289,980 19,389	3, 763, 049 545, 762 2, 332, 739	22,097 274,339 31,027	6, 678, 416 1, 306, 829		
Gumdo Oakdo	32, 185 98, 990	969,338 4 885 527	19,389 54,030	2 332 730	31,027 67,216	1,306,825 3,374,825		
Pine—					1 1			
Whitedo Yellow Pitch pine,	34, 267	1,140,247	24, 523	957, 902	22,625	1,071,112		
M feet Short-leaf pine,	504, 926	9, 149, 824	402,704	8, 332, 957	846, 117	9, 874, 981		
M feet Other pine,	2, 185	79, 147	3,042	66,028	5,657	183,367		
M feet	47, 276	1,156,439	64,915	1,539,664	97, 132	2, 813, 987		
Redwooddo	38, 739	1,044,883 1,169,975	7, 369 23, 289	324, 666 732, 672	19, 199 20, 964	1, 179, 859 733, 176		
Sprucedo	23, 356 38, 739 37, 332	1, 169, 975 1, 612, 892 3, 649, 360	57, 497 86, 392	3, 150, 622 5, 054, 797	72,743	6, 758, 438		
Otherdo	79,099				88,669	9,072,061		
Totaldo	1,177,331	27, 969, 090	1,041,845	27,087,740	1,067,785	44, 309, 266		
Railroad ties, number	4, 094, 265 20, 590	2, 439, 094 55, 604	3, 934, 107 26, 242	2, 369, 834 94, 456	3, 435, 297 20, 606	2, 801, 256 96, 142		
Shooks— Box		1,908,643		2,029,683		9 504 704		
Cooperage number	(1)	(1)	(1)	(1)	1,367,533	2,506,72 3,294,000		
Otherdo	(1) 611,556	1, 125, 689	1,079,510	2,356,492	1,762,697	4,002,034		
Total shooks		3,034,332		4, 386, 175		6, 508, 756		
Staves and heading-								
Heading Stavesnumber	57, 537, 610	288, 587 3, 529, 181	61, 469, 225	287, 174 3, 921, 882	63, 207, 351	440, 525 3, 724, 895		
Total and staves								
heading		3,817,768		4, 209, 056		4, 165, 420		
Other		3,393,448		2,923,712		1, 966, 737		
Total lumber		40, 709, 336		41,070,973		59, 847, 580		
Timber— HewnM feet Sawed—	9,628	252,576	7, 293	211,384	7,426	262, 333		
Pitch pinedo Otherdo	175, 763 15, 814	3,473,686 340,345	149,527 27,545	3, 368, 977 628, 762	65, 233 33, 558	1,948,636 1,044,576		
Total timber, M feet	201, 205	4,066,607	184, 365	4, 209, 123	106, 217	3, 255, 545		
All other, including firewood		164,532		203,596		277,593		
Total wood		45, 916, 047		46, 476, 819		64, 089, 897		
Wood alcoholgallons	1,472,258	857, 161	823, 694 2 26, 019	645, 439	2,538,001	2,070,026		
Wood pulplong tons	2 35, 994	1,703,374	2 28, 019	2,018,639	* 34, 805	3,531,636		
Total forest products.		68, 155, 479		68, 918, 836		87, 113, 489		

¹ Not stated.

Long tons (2,240 pounds).

Table 242.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—								
Article exported.	19:	16	191	17	1918 (preli	minary).			
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
VEGETABLE MATTER—COD.									
Fruits:		!		ļ					
Fresh or dried— Apples, dried.pounds Apples, fresh.barrels Apricots, dried,	16, 219, 174 1, 466, 321	\$1,304,224 5,518,772	10,357,791 1,739,997	\$797, 487 7, 979, 236	2, 602, 590 635, 409	\$330, 170 2, 813, 091			
pounds	23, 939, 790	2, 168, 808 639, 476	9, 841, 119	1, 298, 176 822, 977	5, 175, 618	777, 780 838, 813			
Lemonsboxes Orangesdo	175, 070 1, 575, 042	493, 919 3, 690, 080	174, 938 1, 850, 372	626, 270 4, 397, 067	138, 073 1, 240, 477	728, 791 4, 606, 048			
Peaches, dried, pounds Pears, fresh	13, 739, 342	893, 587 691, 732	8, 187, 588	605, 620 1, 356, 259	5, 862, 605	627, 841 978, 298			
Prunespounds	57, 422, 827	3,975,396	59, 645, 141	4.934.329	32, 926, 546	3,060,691			
Raisinsdo	75,014,753	5, 407, 219 3, 261, 109	51,992,514	4,409,639 3,619,266	54, 987, 793	4, 981, 270 4, 192, 914			
Total fresh or dried		28, 044, 322		30, 846, 326		23, 937, 707			
Preserved— Canned		7,050,061		6, 138, 692	l	7,024,466			
Other		978, 568		413, 291		1, 255, 191			
Total preserved		8,028,629		6,551,983		8, 279, 657			
Total fruits	256 000	36,072,951	100 400	37,398,309	050, 900	32, 217, 364			
Glucose and grape sugar: Glucosepounds	256, 082 148, 523, 098	1,597,508 3,772,860	198, 480 170, 025, 606	1,386,203 5,960,586	259, 892 80, 970, 744	1,715,548 4,949,159			
Grape sugardo	37, 883, 084	962, 101	44, 947, 709	1, 398, 145	16, 887, 557	1,045,512			
Grain and grain products: Grain—									
Barleybushels Buckwheatdo	27, 473, 160 515, 304	20,663,533 481,014	16,381,077 260.102	19,027,082 350,606	26,408,978	41, 939, 964 10, 347			
Corndo	38, 217, 012	30, 780, 887	64,720,842	72,497,204	5,567 40,997,827	75, 305, 692			
Oatsdo Ryedo	95, 918, 884 14, 532, 437	47, 985, 790 15, 374, 499	88, 944, 401 13, 260, 015	55,034,981 21,599,631	105, 881, 233 12, 065, 922	86, 125, 093 24, 157, 536			
Wheatdo	173, 274, 015	215, 532, 681	149, 831, 427	298, 179, 705	34, 118, 853	80, 802, 542			
Total graindo	349, 930, 812	330, 818, 404	333, 397, 864	466, 689, 209	219, 478, 380	308, 341, 174			
Grain products— Bran and middlings, long tons	14,613	432, 288	7,428	279, 650	6, 833	296, 545			
Breadstuff prepara- tions—									
Bread and biscuit,				}					
pounds Other	11,403,079	787, 685 5, 074, 983	11,766,580	1,115,405 7,721,856	14,917,301	1,973,388 10,452,435			
Total breadstuff preparations		5,862,668		8,837,261		12, 425, 823			
Distillers'and brewers'									
grains and malt sproutslong tons	1,633	47 448	1,505	47, 809	g~e	26 512			
Maltbushels	3,682,248	47,448 3,881.700	4,331,297	5,881,287	2,641,270	26,512 4,776,847			
Meal and flour— Corn mealbarrels	419,979	1,601,258	508,113	2,757,324	2,018,859	20, 358, 644			
Oatmealpounds	54,748,747	1,885,622	110,903,344	4,491,154	346,560,222	17,567,218			
Rye flourbarrels Wheat flourdo	119,619 15,520,669	87, 337, 805	73,914 11,942,778	525, 347 93, 198, 474	844,049 21,880,151	9,043,808 244,861,140			
Total meal and flour		91, 471, 626		100, 972, 299		291,830,810			
Mill feed long tons All other	25,602	801,054 1,293,091	46,112	1,693,752 1,133,583	12,517	601, 196 5, 622, 912			
Total grain products.		103, 789, 875		118, 845, 641		315, 570, 645			
Total grain and grain products		434, 608, 279		585, 534, 850		623,911,819			
Haylong tons.	178,336	3, 267, 028	85, 529	1,685,836	30, 145	907, 401			
Hopspounds	22,409,818	4,386,929	4,824,876	773, 926	3, 494, 579	993, 773			
Lard compounds. (See		I	I	1	ł	l			

Table 242.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—							
Article exported.	191	16	19		1918 (preliminary).			
•	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
VEGETABLE MATTER—con. Liquors, alcoholic: Distilled spirits—								
Alcohol, including co- logne spirits, proof gallons	24, 433, 243 1, 586, 900	\$8,784,742 1,887,307	51,941,634 1,394,796	\$16,027,967 1,529,113	8,351,142 461,571	\$4,619,578 473,486		
Whisky— Bourbondo Ryedo	88,802 124,700	113,863 208,879	59,611 139,619	73,942 249,572	65, 955 90, 386	150, 208 229, 016		
Total whisky .do	213,502	322,742	199, 230	323,514	156, 341	374,234		
Otherdo	50, 259	67, 595	515, 113	627, 575	110, 646	245, 🕮		
Total distilled spirits, proof gallons	26, 283, 904	11,062,386	54,050,773	18,508,069	9,079,700	5,718,60		
Malt liquors— Bottled.dozen quarts Unbottledgallons	674, 745 328, 229	969,071 95,556	966, 146 249, 237	1,379,921 62,104	1,013,248 189,434	1,690,745 50,414		
Total malt liquors		1,064,627		1,442,025		1,781,139		
Winesgallons	1,133,274	450, 598	2, 245, 013	933, 133	2,785,395	1,300,729		
Total alcoholic liq- uors		12,577,611		20,883,227		8, 839, 118		
Malt. (See Grain and grain products.) Malt liquors. (See Liquors, alcoholic.) Malt sprouts. (See Grain								
and grain products.) Nursery stock		203, 671		220, 341		260,76		
Nuts: Peanutspounds Other	8, 669, 430	450, 765 441, 512	22, 413, 297	1,336,638 403,870	12, 488, 209	1,517.97 74′.49		
Total nuts		892, 277		1,740,508		2, 363, 7		
Oil cake and oil-cake meal: Cornpounds	18, 996, 490	297, 041	15, 757, 612	289, 547	457, 584	10,30		
Cakedo Mealdo Flaxseed or linseed.do Otherdo	980, 664, 572 76, 556, 997 640, 916, 196 28, 876, 367	14,749,489 1,169,478 11,935,129 410,166	864, 862, 375 285, 297, 316 536, 984, 394 21, 558, 676	15, 059, 920 5, 221, 091 10, 252, 510 398, 681	11, 045, 263 33, 635, 530 151, 399, 977 4, 865, 602	213,50 770,1% 3,886,14 104, %		
Totaldo	1,746,010,622	28, 561, 303	1,724,460,373	31, 221, 749	201, 403, 956	4, 994, 19		
Oils, vegetable: Fixed or expressed— Cornpounds. Cottonseeddo. Linseedgallons. Other	2 8,967,826 66,512,057 714,120	770, 076 22, 658, 610 478, 231 2, 230, 002	8,779,760 158,911,767 1,201,554	998, 105 19, 878, 325 1, 117, 895 3, 004, 283	1, 831, 114 100, 005, 074 1, 187, 850	308,27 18,142,66 1,532,91 3,968,46		
Total fixed or expressed		26, 136, 919		24,998,608		23,929 9		
Volatile, or essential— Peppermint pounds Other	154,096	323, 070 705, 037	100,032	218, 627 1, 062, 899	76, 247	2203, ◀ 8357 84		
Total volatile, or essential		1,028,107		1,281,526		1,040,4		
Total vegetable oils		27, 165, 026		26, 280, 134		25,020 4		
Rice, rice meal, etc.: Ricepounds Rice bran, meal, and polishpounds	120, 695, 213 1, 272, 252	4, 942, 373 10, 371	181, 371, 560 750	9, 329, 877 14	196, 363, 268	14, 174, 2		
Rice hulls		857		804				
Total		4, 953, 601		9, 330, 695		14, 174, 9		
n. e. s		768,977		852, 256	· · · · · · · · · · · · · · · · · · ·	784.5		

TABLE 242.—Agricultural exports (domestic) of the United States during the 3 years ending June 30, 1918—Continued.

	Year ending June 30—								
Article exported.	191	16	. 191	17	1918 (preliminary).				
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
VEGETABLE MATTER—con.									
Seeds: Cotton seedpounds Flaxseed, or linseed, bushels	2, 475, 907 2, 614	\$37, 811 6, 501	1,001,369 1,017	\$35, 434 3, 671	1, 565, 062 21, 481	\$57,693 101,165			
Grass and clover seed: Clover pounds. Timothy do Other do	7, 116, 220 13, 610, 257 3, 613, 026	1, 294, 944 1, 038, 301 401, 925	5, 886, 893 15, 139, 913 5, 666, 047	1,092,515 937,820 701,101	9, 439, 314 8, 520, 173 3, 563, 556	2, 423, 776 748, 164 594, 063			
Total grass and clover seedpounds	24, 339, 503	2, 735, 170	26, 692, 853	2,731,436	21, 523, 043	3,765,993			
All other seeds		759,026		1, 231, 159		1,734,312			
Total seeds		3, 538, 508		4,001,700		5, 659, 163			
Spires Spirits, distilled. (See		250, 827		287, 484		507, 712			
Liquors, alcoholic.) Starchpounds Stearin, vegetabledo Strawlong tons	210, 185, 192 1, 455, 341 980	5, 576, 914 158, 481 10, 989	146, 423, 822 1, 321, 773 1, 097	4,721,533 179,092 12,948	74, 135, 593 1, 293, 327	4, 548, 974 293, 59 1			
Sugar, molasses, and sirup: Molassesgallons Sirupdo Sugar—	4, 387, 369 10, 031, 693	524, 861 2, 107, 068	2, 889, 991 10, 327, 503	442, 967 4, 090, 150	3, 811, 341 7, 690, 074	847, 692 4, 823, 912			
Refinedpounds	1,630,150,863	79, 390, 147	1,248,908,286	77, 093, 685	576, 415, 850	38, 756, 680			
Total sugar, molasses, and sirup		82,022,076		81, 626, 802		44, 428, 284			
Tobacco: Leafpounds Stems and trimmings,	436, 466, 512	53, 014, 852	406, 431, 021	59, 788, 154	288, 781, 511	69, 674, 731			
pounds	6, 826, 644	350, 343	5, 167, 839	166, 153	389, 282	24,994			
Totalpounds	443, 293, 156	53, 365, 195	411, 598, 860	59, 954, 307	289, 170, 793	69, 699, 725			
Vegetables: Fresh or dried: Beans and peas, bushels Onionsbushels. Potatoesdo	1,760,383 563,739 4,017,760	5, 914, 198 578, 792 3, 485, 740	2, 164, 943 409, 301 2, 489, 001	10, 427, 742 749, 959 3, 514, 379	1, 783, 548 534, 998 3, 453, 307	10, 526, 385 793, 584 4, 946, 467			
Total fresh or dried, bushels	6, 341, 882	9, 978, 730	5, 063, 245	14, 692, 080	5,771,853	16, 266, 436			
Prepared or preserved— Canned. Pickles and sauces Other	0,341,662	2, 529, 694 1, 166, 811 2, 277, 177	3,005,210	4,765,136 821,151 2,012,343	3,111,000	7, 192, 673 1, 084, 330 2, 429, 272			
Total prepared or preserved		5, 973, 682		7, 598, 630		10, 706, 275			
Total vegetables		15, 952, 412		22, 290, 710		26, 972, 711			
Vinegargallons Wines. (See Liquors, alcoholic.)	225, 162	33, 635	284, 817	47, 996	292, 413	73, 451			
Yeast		418, 817		1,021,651		918, 842			
ter, including forest products Total vegetable mat-		1,171,875,752		1,522,473,743		1,642,726,823			
ter, excluding forest products		1,103,720,273		1,453,553,907	·	1,555,613,334			
Total agricultural ex- ports, including for- est products Total agricultural ex-		1,586,226,929		2,037,172,124		2,368,452,364			
ports, excluding forest products		1,518,071,450		1,968,253,288	· • • • • • • • • • • • • • • • • • • •	2,281,338,875			

TABLE 243.—Foreign trade of the United States in agricultural products, 1852-1918.

[Compiled from reports of Foreign Commerce and Navigation of the United States. All values are gold.]

	Agricu	ltural expo	rts.¹	Agricultural		
Year ending June 30—	Domest	ic.			Percent-	Excess of agricultural exports (+)
	Total.	Percentage of all exports.	Foreign.	Total.	age of all imports.	or of imports (—).
verage:						
1852-1856	\$164,895,146	80.9	\$8,059,875	\$77,847,158	29.1	+\$95,107.
1857-1861 1862-1866	215, 708, 845 148, 865, 540	81. 1 75. 7	10, 173, 833 9, 287, 669	121,018,143 122,221,547	38. 2 43. 0	+104,984,5
1867-1871	250,713,058	76.9	8, 538, 101	179,774,000	42.3	+ 79,477.1
1872-1876	396,666,397	78.5	8, 853, 247	263, 155, 573	46.5	+142,364.0
1877-1881	691, 350, 518	80.4	8,631,780	266, 383, 702	50.4	+333,59%
1882-1986	557, 472, 922	76.3	9, 340, 463	311,707,564	46.8	+255, 105,
1887-1891	573, 286, 616	74.7	6, 982, 328	366, 950, 109	43.3	+213,314,
1892-1896	638, 748, 318	73.0 65.9	8,446,491	398, 332, 043	51.6 50.2	+21%, 462,
1902-1901	827, 566, 147 879, 541, 247	59.5	10,961,539 11,922,292	376,549,697 487,881,038	50. 2 46. 3	+461,977.9 +403,592.
1907-1911	975, 398, 554	53.9	12, 126, 228	634, 570, 734	45. 2	+352,954,
01	951,628,331	65, 2	11, 293, 045	391,931,051	47.6	+570,990,
02	857, 113, 533	63. 2	10, 308, 306	413,744,557	45.8	+153,677
03	878, 480, 557	63. 1	13, 505, 343	456, 199, 325	44. 5	+435,7%
04	859, 160, 264	59. 5	12,625,036	461,434,851	46.6	+410, 350,
05	826, 904, 777	55.4	12, 316, 525	553, 851, 214	49.6	+245,370,
06	976, 047, 104	56.8	10,856,259	554, 175, 242	45.2	+432,724.
07	1,054,405,416	56.9	11,613,519	626, 836, 808	43.7	+139,182.
08	1,017,396,404	55. 5	10, 298, 514	539, 690, 121	45. 2	+455,004,
09	903, 238, 122	55.1	9,584,934	639, 612, 692	48.7	+274,210.
10	871, 158, 425	50.9	14, 469, 627	687, 509, 115	44.2	+198, 118,
11	1,030,794,402	51. 2	14,664,548	690, 204, 932	44.5	+365, 254,
12	1,050,627,131	48.4	12, 107, 656	783, 457, 471	47.4	+279,277,
13	1,123,651,985	46.3	15,029,444	815, 300, 510	45.0	+323,387,
14	1, 113, 973, 635	47.8	17,729,462	924, 247, 116	48.8	+207, 456,
15	1,475,937,607	54. 3 35. 5	34, 420, 077	910, 786, 289 1, 189, 704, 830	54.4 54.1	+509, 571,
16 17	1,518,071,450 1,968,253,288	31.6	42,087,535 37,640,245	1, 404, 972, 108	52.8	+370,454, +600,921
18 (preliminary)	2, 281, 338, 876	39.0	53, 797, 280	1,614,219,764	54.8	+720, 916.

¹ Not including forest products.

Table 244.—Value of principal groups of farm and forest products exported from and imported into the United States, 1916-1918.

[Compiled from reports on the Foreign Commerce of the United States.]

	Exports (domestic mer	chandise).		Imports.				
Article.	Year ending June 30—								
	1916	1917	1918 (prel.)	1916	1917	1918 (prel			
FARM PRODUCTS.									
ANIMAL MATTER.			ı						
Animals, live	\$99,671,296	\$89, 382, 853	\$21,733,594	\$18,649,079	\$16,602,859	821, 95H, 574			
Dairy products Eggs	24, 257, 572 6, 134, 441	49, 379, 473 7, 568, 911	85,908,397 7,167,134	9, 828, 919 110, 638	7,071,113 268,286	4,390.358 4-3,60			
Feathers and downs, crude.	312, 113	364, 862	302,236	2, 721, 151	1,479,216	1,959,1-2			
Fibers, animal: Silk	54,017	13,418	ļ	124, 333, 655	160, 571, 808	149, 454, 512			
Wool	2,264,3 20	1,230,296	916, 506	142, 420, 734	131, 137, 170	194, 545, 611			
Packing - house prod- ucts	279, 053, 697 2, 603, 721	363, 973, 124 2, 781, 444	604, 513, 766 5, 183, 908	183,611,351 2,331,714	239, 129, 197 4, 203, 659	176,095, 957 6,014,797			
Total animal matter .	414, 351, 177	514, 698, 381	725, 725, 541	484,007,241	560, 463, 308	601, 635, 454			

Table 244.—Value of principal groups of farm and forest products exported from and imported into the United States, 1916-1918—Continued.

	Exports (domestic mer	chandise).		Imports.	
Article.			Year ending	June 30—		
	1916	1917	1918 (prel.)	1916	1917	1918 (prel.)
FARM PRODUCTS-Con.						
VEGETABLE MATTER.						
Argols or wine lees			AG EEA 491	\$5,306,246 35,804,242 115,485,970 40,150,342	\$3,824,882 40,387,418 133,184,000 40,429,526	\$5,443,628 41,372,378 103,058,533 36,020,483
Cocoa and chocolate Coffee	5,739,323	\$3,451,519 6,844,863 543,074,690	\$6,554,431 6,386,212 665,024,655	115, 485, 970	133, 184, 000	103, 058, 53
Cotton			665,024,655	40, 150, 342 59, 460, 062	40,429,526 67,709,758	36, 020, 483 109, 042, 470
Fruits	36,072,951 1,597,508 4,734,961 434,608,279 8,267,028	37,399,309 1,386,203 7,358,731 585,534,850	32,217,364 1,715,548	23, 285, 829	25, 315, 951	24, 408, 777
GinsengGlucose and grape sugar.	1,597,508	1,386,203	1,715,548 5,994,671		•••••	
Grain and grain products.	434, 608, 279	585, 534, 850	5,994,671 623,911,819 907,401	15,637,360	49, 396, 371	76, 292, 626
Hay Hops	3, 267, 028 4, 386, 929	1,685,836 773,926	907, 401 993, 773	679, 412 144, 627	628, 021 59, 291	4,618,764 72,450
Indigo	2,000,020			8, 235, 670	4, 108, 910	3.895.114
Liquors, alcoholic	12,577,611	20, 883, 227	8, 839, 118	1,609,571 16,685,356	4, 108, 910 2, 190, 822 17, 679, 132	1,853,927 11,655,093
Nursery stock (plants,	1 ' '	l ' '	1			
trees, etc.) Nuts	203,671 892,277	220,341 1,740,508	260, 763 2, 263, 314	3,689,364 21,172,417	3,964,513 32,875,686	3,327,697 52,847,313
Oil cake and oil cake meal	28,561,303	31, 221, 749	4, 994, 193	408, 808 88, 933, 054 879, 699	554, 871 47,013, 967 843, 418	574.032
Oil, vegetable Opium, crude	27, 165, 026	26, 280, 134	25,020,890	879,699	843,418	92,323,894 2,443,228
Opium, crude	4, 953, 601	9, 330, 695	14, 174, 513	6 003 611	5, 773, 797 3, 712, 956 35, 879, 665 7, 745, 022 973, 530	16, 311, 705 5, 530, 889
Sago, tapioca, etc	8, 538, 508	4,001,700	5, 659, 163	33, 571, 760	35, 879, 665	50,841,623
Spices	250, 827 5, 576, 914	4,001,700 287,484 4,721,533	5,659,163 507,712 4,548,974	2,226,697 33,571,760 8,948,729 123,838	7,745,022	11,519,214 1,673,477
Sugar, molasses, and		ı			l	I
sirup Tea	82,022,076	81,626,802	44, 428, 284	212, 545, 293 20, 599, 857	241, 892, 265 19, 265, 264	246, 193, 204 30, 889, 030
Tobacco	53, 365, 195	59, 954, 307	69, 699, 725	24, 629, 195	25, 922, 655	45,320,524
Vanilla beans	15, 952, 412	22, 290, 710	26, 972, 711	24,629,195 1,697,543 10,811,393	19, 265, 264 25, 922, 655 1, 662, 578 29, 150, 889	1,475,676 30,175,769
Wax, vegetable	2,398,969	3, 485, 790	4, 538, 101	1,580,530 301,114	1,739,199 624,443	2,693,258 509,051
•	2,000,000	0, 900, 190	4,000,101		023, 130	
Total vegetable mat- ter	1,103,720,273	1,453,554,907	1,555,613 335	705, 697, 589	844, 508, 800	1,012,383 830
Total farm products	1,518,071,450	1,968,253,288	2.281,338,876	1,189,704,830	1,404.972.108	1,614,219,764
Forest Products.						
Cork wood or cork bark Dyewoods, and extracts				3, 134, 884	3, 870, 389	3,061,827
of	(1)	(1)	2,339,480	4, 289, 247	4,479,195	2, 238, 115
Gums, rubber				158, 586, 193 14, 827, 537	193, 118, 855 21, 510, 283	206, 543, 236 22, 089, 638
Naval stores	13, 503, 607	15, 581, 208 3, 958, 380	11, 172, 234	8, 189 8, 837, 297	8,691	
Tanning materials, n. e. s. Wood: Cabinet, unsawed	6,026,474	3,958,380	3,810,420	4 011 107	7,930,698 4,266,852	6, 672, 468 5, 045, 463
Lumber	40,709,336	41,070,973	59,847,580	29,641,942 6,373,749 1,417,859 1,720,816 16,867,850	32,093,905	40,403,550
Pulp wood	5,042,179	5, 202, 250	3,964,724	6,373,749 1,417,859	6,889,123 1,270,348	11,088,422 815,247
Rattan and reeds		1		1,720,816	1,270,348 1,171,052	815,247 1,781,230
Wood pulp Other forest products	1,703,374 1,170,509	2,018,639 1,087,386	3, 531, 639 2, 447, 412	3, 134, 635	42,461,994 3,628,045	31,589,090 4,105,906
Total forest products.	68, 155, 479	68, 918, 836	87, 113, 489	252,851 305	322 , 699, 430	335, 434, 206
Total farm and forest products	1,586,226,929	2 037 172 124	2.368.452.365	1,442, 556, 135	1 727 671 538	1 949 653 970

TABLE 245.—Exports of selected domestic agricultural products, 1852-1918.

[Compiled from reports of Foreign Commerce and Navigation of the United States. Where figures are lacking, either there were no exports or they were not separately classified for publication. "Beef saited or pickled," barrels, 1861-1885, were reduced to pounds at the rate of 200 pounds per barrel, and tierces, 1885-1885, at the rate of 300 pounds per tierce: cottonseed oil, 1910, pounds reduced to gallons at the rate of 7.5 pounds per gallon. It is assumed that I barrel of corn meal is the product of 4 bushels of corn, and I barrel of wheat flour the product of 5 bushels of wheat prior to 1880 and 4½ bushels of wheat in 1880 and subsequently.]

į				Pac	king-house pr	oducts.	
Year ending June 30—	Cattle.	Cheese.	Beef, cured— salted or pickled.	Beef, fresh.	Beef oils— oleo oil.	Beef tallow.	Beef and it products total, as is as avertai able.
verage:	Number.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
1852-1856		6, 200, 385	25,980,520			7,468,910	33, 449, 4
1857-1861	20, 294	13,906,430	26, 985, 880			13, 214, 614	40, 200,
1862-1866		42, 683, 073	27,662,720			43, 202, 724	70, 965.
1867-1871	0,001	52, 880, 978	26,954,656			27, 577, 269	54, 531,
1872–1876		87, 173, 752	35, 826, 646			78, 994, 360	114.80
1877-1881				69,601,120		96,822,695	215, 709
10//-1001	121,020	129, 670, 479	40, 174, 643	09,001,120		90, 822, 093	215, 100,
1882-1886	131,605	108, 790, 010	47, 401, 470	97, 327, 819	30, 276, 133	48, 745, 416	225, 625,
1887-1891	244, 394	86, 354, 842	65, 613, 851	136, 447, 554	50, 482, 249	91,608,126	411.797
1892-1896	349, 032	66, 905, 798	64, 898, 780	207, 372, 575	102, 038, 519	56, 976, 840	507, 177.
1897-1901	415, 488	46, 108, 704	52, 242, 288	305, 626, 184	139, 373, 402	86, 082, 497	637.36
1902-1906	508, 103	19, 244, 482	59, 208, 292	272, 148, 180	156, 925, 317	59, 892, 601	622, 843
1907-1911	253, 867	9, 152, 083	46, 187, 175	144, 799, 735	170, 530, 432	66, 356, 232	448, 024,
1001-1011	200,001	8,102,00	10, 101, 110	111,100,100	110,000, 202	00, 000, 202	75.7, 027,
901	459, 218	39,813,517	55, 312, 632	351,748,333	161,651,413	77, 166, 889	705, 104,
902	392, 884	27, 203, 184	48, 632, 727	301, 824, 473	138, 546, 088	34, 065, 758	596, 254,
903		18, 987, 178	52, 801, 220	254, 795, 963	126, 010, 339	27, 368, 924	546, 055,
904		23, 335, 172	57, 584, 710	209, 579, 671	165, 183, 839	76, 924, 174	663, 147,
905	567, 806	10, 134, 424	55, 934, 705	236, 486, 568	145, 228, 245	63, 536, 992	575, 874,
906		16, 562, 451	81,088,098	268, 054, 227	209, 658, 075	97, 567, 156	732, 84,
907		17, 285, 230	62, 645, 281	281,651,502	195, 337, 176	127, 857, 739	699, 732,
908	349,210	8, 439, 031	46, 958, 367	201, 154, 105	212, 541, 157	91, 397, 507	579, 303,
909	207, 542	6, 822, 842	44, 494, 210	122, 952, 671	179, 985, 246	53, 332, 767	418, 844,
910	139, 430	2, 846, 709	36, 554, 266	75, 729, 666	126,091,675	29, 379, 992	286, 205,
911	150, 100	10, 366, 605	40, 283, 749	42, 510, 731	190 004 000	00 019 184	005 000
					138, 696, 906	29, 813, 154	265, 923,
912	105, 506	6, 337, 559	38, 087, 907	15, 264, 320 7, 362, 388	126, 467, 124	39, 451, 419	233, 924,
913		2, 599, 058	25, 856, 919		92, 849, 757	30, 586, 350	170, 200,
914	18,376	2, 427, 577	23, 265, 974	6, 394, 404	97, 017, 065	15, 812, 831	151, 212.
915	5, 484	55, 362, 917	31,874,743	170, 440, 934	80, 481, 946	20, 239, 988	394, 990
916		44, 394, 301	38, 114, 682	231, 214, 000	102, 645, 914	16, 288, 743	457, 555,
917	13, 387	66,050,013	58, 053, 667	197, 177, 101	67, 110, 111	15, 209, 369	421, 673.
918	18, 213	44, 330, 978	54, 867, 310	370, 057, 514	56, 648, 102	5,014,964	600, 612,

¹ Includes canned, cured, and fresh beef, oleo oil, oleomargarine, tallow and stearin from animal fats.

TABLE 245.—Exports of selected domestic agricultural products, 1852-1918—Contd.

		Pack	ing-house pr	oducts.			
Year ending June 30—	Pork, cured— bacon.	Pork, cured— hams and shoulders.	Pork, cured— salted or pickled.	Pork— lard.	Pork and its products— total, as far as ascertain- able.	fresh.	Corn and corn meal (in terms of grain).
Average: 1852-1856 1857-1861 1862-1866 1867-1871 1872-1876	Pounds. 30,005,479 30,583,297 10,796,961 45,790,113 313,402,401 643,633,709	Pounds.	Pounds. 40, 542, 600 34, 854, 400 52, 550, 758 28, 879, 085 60, 429, 361 85, 968, 138	Pounds. 33, 354, 976 37, 965, 993 89, 138, 251 53, 579, 373 194, 197, 714 331, 457, 591	Pounds. 103, 903, 05 103, 403, 69 252, 485, 97 128, 248, 57 568, 029, 47 1, 075, 793, 47	57, 045 0 119, 433 1	Bushels. 7, 123, 286 6, 557, 610 12, 059, 794 9, 924, 235 38, 560, 557 88, 190, 030
1882-1886 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	355, 905, 444 419, 935, 416 438, 847, 549 536, 287, 266 292, 721, 953 209, 005, 144	47, 634, 675 60, 697, 365 96, 107, 152 200, 853, 226 206, 902, 427 189, 603, 211	72, 354, 682 73, 984, 682 64, 827, 470 112, 788, 498 116, 823, 284 90, 809, 879	263, 425, 058 381, 388, 854 451, 547, 135 652, 418, 143 592, 130, 894 519, 746, 378	739, 455, 91 936, 247, 96 1, 052, 133, 76 1, 528, 138, 77 1, 242, 136, 64 1, 028, 996, 65	6 522,511 0 520,810 9 779,980 9 1,368,608	49, 992, 203 54, 606, 273 63, 979, 898 192, 531, 378 74, 615, 465 56, 568, 030
1901 1902 1903 1904 1905	456, 122, 741 383, 150, 624 207, 336, 000 249, 665, 941 262, 246, 635	216, 571, 803 227, 653, 232 214, 183, 365 194, 948, 804 203, 458, 724	138, 643, 611 115, 896, 275 95, 287, 374 112, 224, 831 118, 887, 189	611, 357, 514 556, 840, 222 490, 755, 821 561, 302, 643 610, 238, 899	1, 462, 369, 84 1, 337, 315, 90 1, 042, 119, 57 1, 146, 255, 44 1, 220, 031, 97	9 459,719 0 1,656,129 1 2,018,242 0 1,499,942	181, 405, 473 28, 028, 688 76, 639, 261 58, 222, 061 90, 293, 483
1906. 1907. 1908. 1909.	361, 210, 563 250, 418, 699 241, 189, 929 244, 578, 674 152, 163, 107	194, 210, 949 209, 481, 496 221, 769, 634 212, 170, 224 146, 885, 385	141, 820, 720 166, 427, 409 149, 505, 937 52, 354, 980 40, 031, 599	741, 516, 886 627, 559, 660 603, 413, 770 528, 722, 933 362, 927, 671	1, 464, 960, 35 1, 268, 065, 41 1, 237, 210, 76 1, 053, 142, 05 707, 110, 06	2 1,539,267 0 1,049,545 6 896,279 2 922,078	119, 893, 833 86, 368, 228 55, 063, 860 37, 665, 040 38, 128, 498
1911	156, 675, 310 208, 574, 208 200, 993, 584 193, 964, 252 346, 718, 227 579, 808, 786 667, 151, 972 815, 319, 424	157, 709, 316 204, 044, 491 159, 544, (87 165, 881, 791 203, 701, 114 282, 208, 611 266, 656, 581 419, 571, 869	45, 729, 471 56, 321, 469 53, 749, 023 45, 543, 085 45, 055, 574 63, 460, 713 46, 992, 721 33, 221, 502	476, 107, 857 532, 255, 865 519, 025, 384 481, 457, 792 475, 531, 908 427, 011, 338 444, 769, 540 392, 498, 435	879, 455, 00 1,071, 951, 72 984, 696, 710 921, 913, 022 1,106, 180, 48 1,462, 97, 06 1,501, 948, 12 1,692, 141, 41	4 1,456,381 0 2,150,132 9 1,506,569 8 2,351,501 2 1,466,321 5 1,739,997	65, 614, 522 41, 797, 291 50, 780, 143 10, 725, 819 50, 668, 303 39, 896, 928 66, 753, 294 49, 073, 263
Year ending June 30—	Lard compounds.	Cotton.	Glucose and grape sugar.	Corn-oil cake and oil-cake meal.	Cottonseed- oil cake and oil-cake meal.	Prunes.	Tobacco.
1857-1861 1862-1866 1867-1871 1872-1876 1877-1881	Pounds.	Pounds. 1, 110, 498, 083 1, 125, 715, 497 137, 582, 133 902, 410, 338 1, 248, 805, 497 1, 738, 892, 268			Pounds.		Pounds. 140, 183, 800 167, 710, 800 140, 207, 850 194, 753, 537 241, 848, 410 266, 315, 190
1882-1886 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	21, 792, 477 52, 954, 358	3, 632, 267, 952	4, 473, 550 27, 6×6, 29× 125, 574, 007 209, 279, 772 154, ×66, 9×0 145, 064, 73×	21, 888, 135 61, 732, 807	1, 005, 099, 895 1, 066, 790, 196 989, 738, 130	48, 550, 774 47, 039, 287	237, 941, 913 259, 248, 361 281, 746, 279 304, 401, 701 325, 538, 515 334, 395, 923
1901 1902 1903 1904 1905	36, 201, 744 46, 130, 004 53, 603, 545 61, 215, 187	3, 528, 974, 636 3, 569, 141, 969 3, 089, 855, 906 4, 339, 322, 077	130, 419, 611 126, 239, 981 152, 768, 716 175, 250, 580	12, 703, 209 14, 740, 498 8, 093, 222 14, 014, 885 24, 171, 127	1, 258, 687, 317 1, 050, 466, 246 1, 100, 392, 988 820, 349, 073 1, 251, 907, 996	10, 021, 564 23, 358, 849 66, 385, 215 73, 146, 214 54, 993, 849	315, 787, 782 301, 007, 365 368, 184, 084 311, 971, 831 334, 302, 091
1906 1907 1908 1909	%0, 148, %61 75, 183, 210 75, 183, 196 74, 556, 603	4, 518, 217, 220 3, 816, 998, 693 4, 447, 985, 202 3, 206, 708, 226	151, 629, 441 129, 686, 834 112, 224, 504 149, 820, 088	48, 420, 942 56, 808, 972 66, 127, 704 53, 233, 890 49, 108, 598	1, 340, 967, 136 929, 287, 467 1, 233, 750, 327 640, 088, 766	24, 869, 744 44, 400, 104 28, 148, 450 22, 602, 288 89, 014, 880	312, 227, 202 340, 742, 864 330, 812, 658 287, 900, 946 357, 196, 074
1911	62, 522, 888 67, 456, 832 58, 303, 564 69, 980, 614 52, 843, 311 56, 359, 493	5, 535, 125, 429 4, 562, 295, 675 4, 760, 940, 538 4, 403, 578, 499 3, 084, 070, 125 3, 088, 080, 786	171, 156, 259 200, 149, 246 199, 530, 874 158, 462, 508 186, 406, 182 214, 973, 315	83, 384, 870 72, 490, 021 76, 262, 845 59, 030, 623 45, 026, 125 18, 996, 490 15, 757, 612 457, 584	804, 596, 955 1, 293, 690, 138 1, 128, 092, 367 799, 974, 252 1, 479, 065, 015 1, 057, 221, 569 1, 150, 159, 691 44, 680, 793	51, 030, 711 74, 328, 074 117, 950, 875 69, 813, 711 43, 478, 892 57, 422, 827 59, 645, 141 32, 926, 546	355, 327, 072 379, 845, 320 418, 796, 906 449, 749, 982 348, 346, 091 443, 293, 156 411, 598, 860 289, 170, 793
	· _ '		!!	:	. '		

¹ Includes canned, fresh, salted or pickled pork, lard, neutral lard, lard oil, bacon, and hams.

TABLE 245.—Exports of selected domestic agricultural products, 1852-1918—Contd.

Year ending June 30—	Hops.	Oils, veg- etable— cotton- seed oil.	Rice and rice bran, meal, and polish.	Sugar, raw and refined.	Wheat.	Wheat flour,	Wheat and wheat flour (in terms of grain).
Average: 1352-1856	Pounds. 1, 162, 802 2, 216, 095 4, 719, 330 6, 486, 616 3, 446, 466 10, 445, 654	Gallons. 547, 450 4, 498, 436	Pounds. 56, 514, 840 65, 732, 080 2, 257, 860 1, 856, 948 391, 344 602, 442	Pounds. 7, 730, 322 6, 015, 058 8, 007, 777 4, 356, 900 20, 142, 169 41, 718, 443	Bushels. 4, 715, 021 12, 378, 351 22, 529, 735 22, 106, 833 48, 957, 518 107, 780, 556	Barrels. 2, 891, 562 3, 318, 280 8, 530, 757 2, 585, 115 3, 415, 871 5, 375, 583	Bushels. 19, 172, 850 28, 960, 740 40, 183, 518 35, 032, 440 66, 086, 873 133, 262, 733
1882-1886	9, 584, 437	3, 467, 905	561,406	107, 129, 770	82, 883, 913	8,620,199	121, 674, 809
1887-1891	7, 184, 147	7, 120, 796	3,209,653	75, 073, 838	64, 739, 011	11,286,568	115, 528, 568
1892-1896	15, 146, 667	15, 782, 647	10,277,947	13, 999, 349	99, 913, 895	15,713,279	170, 623, 682
1897-1901	15, 467, 314	42, 863, 203	18,407,139	11, 213, 664	120, 247, 430	17,151,070	197, 427, 946
1902-1906	11, 476, 272	38, 605, 737	45,977,670	14, 807, 014	70, 527, 077	15,444,100	140, 025, 539
1907-1911	14, 774, 185	38, 783, 550	27,194,549	61, 429, 802	62, 854, 580	11,840,699	116, 137, 728
1901	14, 963, 676	49, 356, 741	25, 527, 846	8, 874, 860	132, 060, 667	18, 650, 979	215, 990, 073
1902	10, 715, 151	33, 042, 848	29, 591, 274	7, 572, 452	154, 856, 102	17, 759, 203	234, 772, 514
1903	7, 794, 705	35, 642, 994	19, 750, 448	10, 520, 156	114, 181, 420	19, 716, 484	202, 906, 596
1904	10, 985, 988	29, 013, 743	29, 121, 763	15, 418, 537	44, 230, 169	16, 999, 432	120, 727, 613
1905	14, 858, 612	51, 535, 580	113, 282, 760	18, 348, 077	4, 394, 402	8, 826, 335	44, 112, 910
1906	13,026,904	43, 793, 519	38, 142, 103	22, 175, 846	34, 978, 291	13, 919, 048	97,609,007
1907	16,809,534	41, 880, 304	30, 174, 371	21, 237, 603	76, 569, 423	15, 584, 667	146,700,425
1908	22,920,480	41, 019, 991	28, 444, 415	25, 510, 643	100, 371, 057	13, 927, 247	163,042,669
1909	10,446,884	51, 087, 329	20, 511, 429	79, 946, 297	66, 923, 244	10, 521, 161	114,263,468
1910	10,589,254	29, 860, 667	26, 779, 188	125, 507, 022	46, 679, 876	9, 040, 987	87,364,318
1911	13, 104, 774 12, 190, 663 17, 591, 195 24, 262, 896 16, 210, 443 22, 409, 818 4, 824, 876 3, 494, 579	30, 069, 459 53, 262, 796 42, 031, 052 25, 728, 411 42, 448, 870 35, 534, 941 21, 188, 236 13, 334, 010	30, 063, 341 39, 446, 571 38, 908, 067 22, 414, 326 77, 480, 065 121, 967, 465 181, 372, 310 196, 363, 268	54, 947, 444 79, 594, 034 43, 994, 761 50, 895, 726 549, 007, 411 1, 630, 150, 863 1, 243, 908, 286 576, 415, 850	23, 729, 302 30, 160, 212 91, 602, 974 92, 393, 775 259, 642, 533 173, 274, 015 149, 831, 427 34, 118, 863	10, 129, 435 11, 006, 487 11, 394, 905 11, 821, 461 16, 182, 766 15, 520, 669 11, 942, 778 21, 880, 151	69, 311, 769 79, 669, 464 141, 132, 166 145, 590, 349 832, 464, 975 243, 117, 025 203, 572, 938 132, 579, 338

TABLE 246.—Imports of selected agricultural products, 1852-1918.

[Compiled from reports of Foreign Commerce and Navigation of the United States. Where figures are lacking, either there were no imports or they were not separately classified for publication. "Silk" includes, prior to 1831, only "Silk, raw or as reeled from the cocoon;" in 1831 and 1832 are included this item and "Silk waste;" after 1882, both these items and "Silk cocoons." From "Cocoo and chocolate" are omitted in 1860, 1861, and 1872 to 1881, small quantities of chocolate, the official returns for which were given only in value. "Jute and jute butts" includes in 1854 and 1859 an unknown quantity of "Hemp." Cattle hides are included in "Hides and skins other than cattle and goat" in 1895-1897. Ollve oil for table use includes in 1862-1864 and 1882-1905 all olive oil. Sisal grass includes in 1884-1890 "Other vegetable substances." Hemp includes in 1885-1888 all substitutes for hemp.]

June 30— Fax. Hemp. Hops. jute butts. roc Average: Long tons. Long tons. Pounds. Long tons. Pounds.	ds. Pounds. 2, 486, 572 3, 683, 893 947 2, 453, 141 5,529 3, 502, 614 4,73 4,857, 364 6, 315, 488 ,967 11, 568, 173 5,70 18, 322, 049 990 25, 475, 234 847 38, 209, 423 440 70, 901, 254 602 113, 673, 368	Coffee. Pounds. 196, 582, 863 196, 582, 863 124, 551, 992 248, 726, 019 307, 006, 028 384, 282, 199 307, 006, 484, 217 306, 119, 167 934, 533, 322 854, 871, 310 854, 871, 310 944, 047, 792, 984 947, 792, 984
1852-1856	2, 486, 572 3, 063, 893 947 2, 453, 141 529 3, 502, 614 473 4, 557, 364 ,256 6, 315, 488 967 11, 568, 173 570 18, 322, 049 990 25, 475, 234 847 38, 209, 423 440 70, 901, 254 692 113, 673, 368	196, 582, 863 216, 235, 090 214, 551, 992 248, 726, 019 387, 706, 023 384, 282, 199 529, 578, 782 509, 367, 904 697, 484, 217, 816, 570, 082 980, 119, 167 934, 533, 322 854, 871, 310
1901 15, 329, 009 10, 405, 555 103, 583, 505 5, 140, 232 28, 598, 71 1902 17, 067, 714 14, 234, 836 186, 576, 966 9, 888, 892 29, 276, 15 1903 20, 671, 384 15, 270, 879 177, 137, 796 8, 142, 164 29, 966, 1904 22, 707, 103 16, 722, 709 173, 742, 834 9, 838, 852 24, 571, 72 1906 23, 095, 705 22, 357, 307 249, 135, 746 11, 745, 081 26, 281, 32 1907 33, 848, 766 18, 743, 904 203, 847, 545 14, 233, 613 30, 540, 81 1908 32, 530, 830 16, 662, 132 125, 980, 524 17, 144, 988 26, 738, 81 1909 35, 584, 133 25, 187, 957 266, 409, 304 11, 029, 421 32, 115, 61 1910 40, 817, 524 23, 457, 223 263, 928, 232 18, 556, 356 28, 182, 92 1911 45, 508, 797 26, 606, 601 137, 647, 641 15, 522, 712 29, 175, 11 1912 46, 542, 007 26, 584, 652 193, 400, 713 17, 231, 58 22, 661, 07 1913 49, 387, 944 32, 101, 55 195, 201, 201, 158, 201, 201, 201, 201, 201, 201, 201, 201	, 967 11, 568, 173 , 570 18, 322, 049 , 990 25, 475, 234 , 847 38, 209, 423 , 440 70, 901, 254 , 692 113, 673, 368	854, 871, 310 091, 004, 252
1901 15, 329, 009 10, 405, 555 103, 583, 505 5, 140, 232 28, 598, 71 1902 17, 067, 714 14, 234, 836 186, 576, 966 9, 888, 892 29, 276, 1- 1903 20, 671, 384 15, 270, 879 177, 137, 796 8, 142, 164 29, 966, 1904 22, 707, 103 16, 722, 709 173, 742, 834 9, 838, 852 24, 571, 72 1906 23, 095, 705 22, 357, 307 249, 135, 746 11, 745, 081 26, 281, 92 1907 33, 848, 766 18, 743, 904 203, 847, 545 14, 233, 613 30, 540, 81 1908 32, 530, 830 16, 662, 132 125, 980, 524 17, 144, 988 26, 738, 81 1909 335, 848, 133 25, 187, 957 296, 409, 304 11, 029, 421 32, 115, 110, 110, 110, 110, 110, 110, 110	,781 47,620,204 ,148 52,878,587 1, ,557 65,046,884 ,730 75,070,746 ,931 77,383,024 1,	854, 871, 310 , 091, 004, 252 915, 086 380 995, 043 284
1907. 33, 843, 766 18, 743, 904 203, 847, 545 14, 233, 613 30, 540, 8 1908. 32, 530, 830 16, 662, 132 125, 890, 524 17, 144, 988 26, 738, 8 1909. 35, 548, 143 25, 187, 957 286, 409, 304 11, 929, 421 32, 115, 64 1910. 40, 817, 524 23, 457, 223 263, 928, 232 18, 556, 356 28, 182, 92 1911. 45, 568, 797 26, 666, 691 137, 476, 641 15, 522, 712 29, 175, 12 1912. 46, 542, 907 26, 584, 662 193, 407, 133 17, 231, 458 22, 661, 07 1913. 49, 387, 944 32, 101, 555 195, 243, 255 15, 670, 558 29, 479, 11 1914. 63, 784, 313 34, 545, 299 247, 648, 89 19, 338, 605 29, 730, 11 1915. 50, 138, 520 31, 652, 674, 308, 684, 429 17, 111, 284 28, 624, 54 1916. 30, 087, 999 41, 925, 97 534, 838, 622 16, 506, 921 34, 721, 04 1917. 14, 481, 514 40, 351, 423 3772, 372, 318 23, 424, 648, 239, 479, 11 1918. 9, 899, 305 43, 282, 386 379, 129, 334 23, 840, 145 30, 267, 38 Year ending June 30— Flax. Hemp. Hops. Jute and jute butts. Average: Long tons. Long tons. Long tons. Pounds. Long tons. Pounds.		
1917. 14 431 514 40 351 423 372 372 372 318 23 422 586 23,925,96 1918. 9 39 305 43 232 386 379 129 334 23 340 145 30,267,38 Year ending June 30— Flax. Hemp. Hops. Jute and jute butts. roc A verage: Long tons. Long tons. Pounds. Long tons. Pounds.	, 893 97, 059, 513 834 86, 604, 684 646 132, 660, 931 1, 956 111, 070, 834	851, 668, 933 985, 321, 473 890, 640, 057 , 049, 868, 768 871, 469, 516
June 30— June 30— June butts. roo Average: Long tons. Long tons. Pounds. Long tons. Pounds.	133 140, 970, 877 1078 148, 785, 846 119 143, 500, 852 1011 179, 384, 991 1, 554 194, 734, 195 1, 043 245, 579, 101 1, 808 340, 483, 397 1, 388 399, 312, 278 1,	875, 366, 797 885, 201, 247 863, 130, 757 ,001, 528, 317 ,118, 690, 524 ,201, 104, 485 ,319, 870, 802 ,143, 890, 889
A verage: Long tons. Long tons. Pounds. Long tons. Pounds. 1852-1856. 1,143 1,574 3,244	icorice Manila.	Molasses.
1862-1866 3, 213 1, 88 1867-1871 14, 909 1872-1876 4, 170 22, 711 49, 188	Counds. Long tons. 12, 084	Gallons. 28, 488, 888 30, 190, 875 34, 262, 933 53, 322, 088 44, 815, 321 32, 638, 963
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	275, 373	35, 019, 689 30, 543, 299 15, 474, 619 6, 321, 160 17, 191, 821 24, 147, 348
1903 8,155 4,919 6,012,510 79,703 88,5 1904 10,123 5,871 2,758,163 96,735 89,46 1905 8,089 3,987 4,339,379 98,215 108,46	105, 654 43, 735	11, 453, 156 14, 391, 215
1907	077, 323 56, 453 580, 611 61, 648 463, 182 65, 666 443, 892 61, 562	17, 240, 399 18, 828, 530 19, 477, 885
1910 12,761 6,423 8,200,560 68,155 82,20	077, 323 56, 453 580, 611 61, 648	17, 240, 399 18, 828, 530

TABLE 246.—Imports of selected agricultural products, 1852-1918—Continued.

Year ending June 30—	Olive oil, for table use.	Opium, crude.	Potatoes.	Rice, and rice flour, rice meal, and broken rice,	Sisal grass,	Sugar, raw and refined.	Tea.
Average: 1852-1856 1857-1861 1862-1866		Pounds, 110,143 113,594 128,590	Bushels, 406, 611 251, 637	Pounds. 70,893,331	Long tons.	Pounds. 479, 373, 648 691, 323, 833 672, 637, 141 1, 138, 464, 815 1, 614, 055, 119	Pounds. 24,959,929 28,149,643 30,469,456
1867–1871	. 152,827 . 174,555	128,590 209,096 365,071 407,656	216,077 254,615 1,850,106	52,953,577 72,536,435 62,614,706		1, 100, 300, 200	44,052,86 62,4%,39 67,563,063
1882-1886 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	. 758, 352 773, 692 909, 249 . 1, 783, 425	. 391,946 475,299 528,785 567,681 537,576 489,513	2,834,736 3,878,580 1,804,649 495,150 2,662,121 1,907,405	99, 870, 675 156, 858, 635 160, 807, 652 165, 231, 669 150, 913, 684 215, 892, 467	40, 274 50, 129 70, 297 96, 832 102, 440	2, 458, 490, 409 3,003, 283, 854 3, 827, 799, 481 3, 916, 433, 945 3, 721, 782, 404 3, 997, 156, 461	74, 781, 69 84, 275, 96 92, 782, 175 86, 899, 270 98, 677, 344 96, 742, 977
1901. 1902. 1903. 1904. 1905.	083 050	583, 208 534 189	371,911 7,656,162 358,505 3,166,581	117, 199, 710 157, 658, 894 169, 656, 284 154, 221, 772 106, 483, 515	70,076 89,583 87,025 109,214 100,301	3,975,005,840 3,031,915,875 4,216,106,106 3,700,623,613 3,680,932,998	89, 804, 432 75, 579, 135 10×, 574, 935 112, 905, 54 102, 706, 38
1906	. 2,447,131 . 3.449,517 . 3,799,112 . 4,129,454 . 3,702,210	517, 388 449, 239	353,208	166, 547, 957 209, 603, 180 212, 783, 392 222, 900, 422 225, 400, 545	98, 037 99, 061 103, 994 91, 451 99, 966	3,979,331,430 4,391,839,975 3,371,997,112 4,189,421,018 4,094,545,936	93,621,79 66,364,460 94,149,564 114,916,539 85,636,376
1911	4,836,515 5,221,001 6,217,560 6,710,967	508, 433 455, 200 484, 027	3,645,993 270,942	208, 774, 795 190, 063, 331 222, 103, 547 300, 194, 917 277, 191, 472	117,727 114,487 153,869 215,547 185,764	3,937,978,265 4,104,618,393 4,740,041,488 5,066,821,873 5,420,981,867	102, 563, 962 101, 406, 816 94, 812, 406 91, 130, 815 96, 987, 962
1916 1917 1918	. 7,224,431 . 7,533,149 . 2,537,512	146,658 86,812 157,834	209, 532 3, 079, 025 1, 180, 480	264, 324, 005 216, 048, 858 456, 058, 608	228, 610 143, 407 150, 164	5,633,161,749 5,332,745,854 4,903,327,249	109, 865, 996 103, 364, 42 151, 314, 92
Year ending June 30—	Beeswax.	Onions.	Plums and prunes.	Raisins.	Currants.	Dates.	Pigs
A vorage: 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	Pounds. 128, 790 279, 839 265, 143 456, 727 845, 720	Bushels. 628,358 924,418 1,103,034	Pounds, 60, 237, 642 12, 405, 549 560, 762 563, 900	Pounds, 38, 545, 635 17, 745, 925 7, 669, 593 7, 344, 676 5, 283, 145	Pounds, 34,397,75 27,520,44 35,457,21 35,258,62	Pounds. 4 14,914,349 0 15,653,642 3 25,649,432 8 26,059,353	Pos eds 9,781,62 10,117,66 8,919,91 14,334,78 19,865/6
1901	213,773 408,706 488,576 425,168 373,569	774,042 796,316 925,599 1,171,242 856,366	745, 974 522, 478 633, 819 494, 105 671, 604	3,860,836 6,683,545 6,715,675 6,867,617 4,041,689	16,049,19 36,238,97 33,878,20 38,347,64 31,742,91	6 21,681,159 9 43,814,917	9,183,17 11,087,13 16,482,16 13,178,06 13,364,10
1906	587, 617 917, 088 671, 526 764, 937 972, 145	872, 566 1, 126, 114 1, 275, 333 574, 530 1, 024, 226	497, 494 323, 377 335, 089 296, 123	12, 414, 855 3, 967, 151 9, 132, 353 5, 794, 320 5, 042, 683	37,078,31 38,392,77 38,652,65 32,482,11 33,328,03	9 31,270,899 6 24,058,343 1 21,869,218	17,562,33 24,346,1 18,526,5 15,225,5 17,363,16
1911	902, 904 1, 076, 741 828, 793 1, 412, 200 1, 564, 506 2, 146, 380 2, 685, 982	1,514,967 1,436,037 789,458 1,114,811 829,177 815,872 1,757,948		2,579,705 4,554,549 2,808,806 1,024,296	33, 439, 56 33, 151, 39 30, 843, 73 32, 033, 17 30, 350, 52 25, 373, 02 10, 476, 53	8 25, 208, 248 5 34, 304, 951 7 34, 073, 008 7 24, 949, 574 9 31, 075, 524	23, 439, 73 14, 763, 6 16, 57, 43 19, 254, 8 20, 779, 7 7, 153, 2 16, 479, 77
1017					1 10.476.53		

TABLE 246.—Imports of selected agricultural products, 1852-1918—Continued.

	Hides and	skins, other	than furs.	Macaroni, vermicelli,			
Year ending June 30—	Cattle.	Goat.	Other than cattle and goat.	and all similar prepara- tions.	Lemons.	Oranges,	Walnuts.
Average: 1897-1901	Pounds.	Pounds. 68, 052, 973	Pounds. 91, 173, 311	Pounds.	Pounds.	Pounds.	Pounds.
1902-1906 1907-1911	126, 995, 011 178, 681, 537	93, 674, 819 94, 329, 840	115, 952, 418 143, 351, 321	99, 724, 072	153, 160, 863 153, 343, 434	41, 104, 544 12, 343, 790	30, 980, 661
1901	148,627,907 131,644,825	73, 745, 596 88, 038, 516 85, 114, 070 86, 338, 547 97, 803, 571	77, 989, 617 89, 457, 680 102, 340, 303 103, 024, 752 126, 893, 934	28, 787, 821 40, 224, 202 53, 441, 080	148, 514, 614 164, 075, 309 152, 004, 213 171, 923, 221 139, 084, 321	50, 332, 914 52, 742, 476 56, 872, 070 35, 893, 260 28, 880, 575	12, 362, 567 23, 670, 761 21, 684, 104
1906	134,671,020 94,353,249 192,252,083	111,097,391 101,201,596 63,640,758 104,048,244 115,844,758	158, 045, 419 135, 111, 199 120, 770, 918 148, 253, 998 174, 770, 732	77, 926, 029 87, 720, 730 97, 233, 708 85, 114, 003 113, 772, 801	138, 717, 252 157, 859, 906 178, 490, 003 135, 183, 550 160, 214, 785	31, 134, 341 21, 267, 346 18, 397, 429 8, 435, 873 4, 676, 118	24, 917, 028 32, 597, 592 28, 887, 110 28, 157, 703 33, 641, 466
1911	251 012 013 268 042 990 279 963 888 83 341 17 43 177 71 39 600 28	86, 913, 842 95, 340, 703 96, 250, 305 84, 759, 428 66, 547, 163 100, 657, 021 105, 640, 307 66, 932, 937	137, 849, 757 191, 414, 882 207, 903, 995 196, 347, 770 137, 439, 153 208, 833, 068 207, 967, 162 98, 083, 986	114, 779, 116 108, 231, 028 106, 500, 752 126, 128, 621 56, 542, 480 21, 789, 602 3, 472, 503 669, 524	134, 968, 924 145, 639, 396 151, 416, 412		33, 619, 434 37, 213, 674 26, 662, 441 37, 195, 725, 33, 445, 838 36, 858, 934 38, 725, 362 23, 289, 170

TABLE 247.—Foreign trade of the United States in forest products, 1852-1918.

Compiled from reports of Foreign Commerce and Navigation of the United States. All values are gold.

Yanandina Juna 20	Expo	rts.	Immonto	Excess of exports (+)	
Year ending June 30—	Domestic.	Foreign.	Imports.	or of imports (-).	
verage:	-				
1852-1856	\$6,819,079	\$694,037	\$3,256,302	+ \$4,256,81	
1857-1861	9,994,808	962, 142	6,942,211	+ 4,014,73	
1862-1866	7,366,103	798,076	8,511,370	- 347,19	
1867-1871	11,775,297	690,748	14,812,576	- 2 ,346,53	
1872-1876	17,906,771	959, 862	19, 728, 458	- 861,82	
1877-1881	17,579,313	552,514	22,006,227	- 3,874,40	
1892-1896	24,704,992	1,417,226	34, 252, 753	- 8,130,53	
1887-1891	23,060,729	1,442,760	39,647,287	- 12,143,79	
1892-1896	29, 276, 428	1.707.307	45, 091, 081	- 14, 107, 34	
1897-1901	45,960,863	3, 283, 274	52, 326, 879	- 3,082,7	
1902-1906	63,584,670	3,850,221	79, 885, 457	- 12,450,50	
1907-1911		6, 488, 455	137,051,471	- 41,798,54	
901	55, 369, 161	3,599,192	57, 143, 650	+ 1,824,70	
902	48, 928, 764	3,609,071	59, 187, 049	- 6,649,2	
903	58, 734, 016	2,865,325	71, 478, 022	- 9,878,6	
904		4, 177, 352	79, 619, 296	- 5,356,1	
905	63, 199, 348	3,790,097	92,680,555	- 25,691,11	
906	76, 975, 431	4,809,261	96, 462, 364	- 14,677,6	
907		5,500,331	122, 420, 776	23 , 971, 7	
908	90, 362, 073	4,570,397	97, 733, 092	- 2,800,6	
909	72, 442, 454	4,982,810	123, 920, 126	- 46, 491, 8	
910	85,030,230	9,801,881	178, 871, 797	- 84,039,6	
911	103, 038, 892	7,586,854	162,311,565	- 51,685,8	
91'2	108, 122, 254	6,413,343	172, 523, 465	- 57,987,8	
913	124, 835, 784	7,431,851	180, 502, 444	- 48,234,8	
914	106, 978, 554	4,517,766	155, 261, 300	- 43,764,9	
915	52,553,536	5,089,299	165, 849, 493	-108, 206, 6	
916	68, 155, 479	4,364,335	252.851.305	-180,331,4	
917	68, 918, 836	11, 171, 520	322,699,430	-242,609,0	
918 (preliminary)	87, 113, 489	6,066,140	335, 434, 206	-242,254,5	

TABLE 248.—Exports of selected domestic forest products, 1852-1918.

[Compiled from reports of Foreign Commerce and Navigation of the United States. Where figures are lacking, either there were no exports or they were not separately classified for publication.]

		Lumber.				Timb	er.
Year ending June 30—	Boards, deals, and planks.	Shooks, other than box.	Staves.	Rosin.	Spirits of turpentine.	Hewn.	Savet.
Average: 1851-1856 1857-1861 1862-1866 1867-1871 1872-1876	M feet . 129, 499 205, 476 138, 020 138, 720 221, 658 303, 114		Number.	Barrels. 552, 210 664, 206 69, 314 491, 774 845, 803	Gallons. 1,369,250 2,735,104 102,162 2,693,412 7,138,556	Cubic feet. 17, 459, C32 18, 316, 876	
1882-1886 1887-1831 1892-1896 1897-1901 1902-1906 1907-1911	433, 963 531, 755 6, 6, 090 957, 218 212, 476 1, 649, 203	593,054	51, 234, 056 56, 181, 900	1, 289, 869 1, 533, 834 2, 006, 427 2, 477, 696 2, 453, 280 2, 355, 560	9, 301, 894 10, 794, 025 14, 258, 928 18, 349, 386 16, 927, 090 16, 658, 955	13, 701, 663 6, 401, 543 6, 062, 418 5, 146, 927 3, 968, 469 3, 406, 245	215.78 255 64
1901 1902 1903 1904 1905	942, 814 1, 065, 771	714, 651 788, 241 566, 205 533, 182 872, 192	47, 363, 262 46, 998, 512 55, 879, 010 47, 420, 095 48, 286, 285	2, 820, 815 2, 535, 962 2, 396, 498 2, 585, 108 2, 310, 275	20, 240, 851 19, 177, 788 16, 378, 787 17, 202, 808 15, 894, 813	4,642,698 5,388,439 3,291,498 3,788,740 3,856,623	533,99 412,73 530,49 538,74 489,44
1906. 1907. 1908. 1909. 1910.	1,684,489	1,066,253 803,346 900,812 977,376 928,197 1,019,411	57, 586, 378 51, 120, 171 61, 696, 949 52, 583, 016 49, 783, 771 65, 725, 595	2, 438, 556 2, 560, 966 2, 712, 732 2, 170, 177 2, 144, 318 2, 189, 607	15, 981, 253 15, 854, 676 19, 532, 583 17, 592, 028 15, 587, 737 14, 817, 761	3,517,046 3,278,110 4,883,506 2,950,528 3,245,196 2,673,887	552 50 001 4 1 463, 44 383, 51 451 7 1 469, 54
1912	2, 405, 296 1, 129, 205 1, 177, 331 1, 041, 845	1,161,591 1,710,095 867,805 620,043 611,556 1,079,510 1,762,697	64, 162, 599 89, 005, 624 77, 150, 535 39, 297, 268 57, 537, 610 61, 499, 225 63, 207, 351	2, 474, 460 2, 806, 046 2, 417, 950 1, 372, 316 1, 571, 279 1, 638, 590 1, 073, 889	19, 599, 241 21, 093, 597 18, 900, 704 9, 454, 120 9, 310, 268 8, 841, 875 5, 100, 124	M feet. 31,067 84,502 29,859 6,118 9,628 7,293 7,426	405, 65 477, 13 431, 31 167, 62 191, 52 177, 62

¹ Including "Joists and scantling" prior to 1884.

TABLE 240.—Imports of selected forest products, 1852-1918.

				Lun	aber.		
Year ending June 30—	Camphor, crude.	India rubber.	Rubber gums, total.	Boards, deals, planks, and other sawed.	Shingles.	Shellac.	Weed
Average: 1852 1856	Pounds. 213,720	Pounds.	Pounds.	M feet.	М.	Pounds.	Lasares
1857 1861 1862 1866 1867 1871		· · · · · · · · · · · · · · · · · · ·	17,389,980		<u> </u>	634,276	• • • • • • • • • • • • • • • • • • • •
1872 1876 1877-1881			12,631,388 15,610,634	564,642 417,907	88, 197 55, 394	'	
1882 1886 1887 1891	1,958,608 2,273,883		24, 480, 997 33, 226, 520	577, 728 646, 745	87,760 184,050	5,086,421	1
1892 1846 1897 1901	1,491,902 1,858,018	38, 359, 547 47, 469, 136	39,671,553 52,974,744	661,495 566,394		5, 848, 339 8, 839, 233	13
1902 1906 1907-1911		57, 903, 641 80, 129, 567	75,908,633 121,504,098	727, 205 899, 659	772,340 866,565	11,613,967	310.0
1901	1,831,058	55, 275, 529 50, 413, 481	64,927,176 67,790,069	490, 820 665, 6/13	555,853 707,614	9,698,745 9,084,789	& I.
19/3 19/4 1906	2,472,440 2,819,673 1,904,002	55,010,571 59,015,551 67,234,256	69,311,678 74,327,584 87,004,384	720,937 589,232 710,538	724, 131 770, 373 758, 725	11,590,725 10,933,418 10,700,817	116 ·· 344 ·· 167 54

¹ Includes "Gutta-percha" only, for 1867.

Imports and Exports of Agricultural Products.

Table 249.—Imports of selected forest products, 1852-1918—Continued.

				Lum	iber.		
Year ending June 30—	Camphor, crude.	India rubber.	Rubber gums, total.	Boards, deals, planks, and other sawed.	Shingles.	Shellac.	Wood pulp.
1906	2, 814, 299 1, 990, 499 3, 006, 648 3, 726, 319 2, 154, 646 3, 709, 264 3, 476, 908 3, 729, 207 4, 574, 430	Pounds. 1 57, 844, 345 1 76, 963, 338 1 62, 233, 160 1 88, 359, 995 1 101, 044, 681 72, 046, 383, 384, 359 1 3131, 995, 742 172, 088, 428 267, 775, 557 333, 373, 711 389, 599, 015	Pounds. 81, 109, 451 106, 747, 589 85, 809, 625 114, 598, 788 154, 620, 629 145, 743, 830 170, 747, 339 161, 777, 239 161, 777, 239 171, 747, 347 304, 142, 144 384, 913, 711 414, 983, 610	M/cet. 949, 717 934, 195 791, 288 846, 024 1, 054, 416 872, 376 4, 906, 275 1, 990, 628 928, 873 939, 322 1, 218, 088 1, 175, 190 1, 282, 747	J.Z. 900, 856 881, 023 988, 081 1, 558, 363 762, 798 642, 582 514, 657 560, 297 895, 038 1, 487, 116 1, 709, 333 1, 924, 139 1, 878, 465	Pounds. 15,780,990 17,785,960 13,361,932 19,185,137 29,402,182 15,494,940 18,745,771 21,912,015 16,719,756 24,153,363 25,817,509 22,539,522 22,913,256	Longtons. 157, 224 213, 110 237, 514 274, 217 378, 322 491, 873 477, 508 502, 913 508, 360 587, 922 507, 048 699, 475 504, 108

¹ Includes 'Guayule gum' crude.

Table 250.—Principal farm products imported from specified countries into the United States, 1910–1918.

			Year endin;	June 30		
Country of origin and article.	Average,	1910-1914	19	17	1918 (preli	ninary).
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Bra_il:						
Cocoa (crude)pounds	17, 128, 176	\$1,775,492	51,461,624	\$4,959,964	91,351,529	\$8, 383, 383
Coffeedo	673, 058, 602	73, 384, 467	907, 197, 562	85,761,395	743, 958, 456	60, 888, 926
British West Indies:						1
Bananasbunches.	14,404,120	4, 309, 165	2, 191, 516	677, 129	2,049,655	721,510
Cocoapounds	36, 119, 338	4, 241, 927	60, 139, 918	7, 323, 005	51,438,970	6, 295, 56
Canada: Teado	2,787,373	749, 212	3, 160, 459	1,084,134	1,914,169	647, 71
China: Teado Colombia: Coffeedo	22, 932, 930	2, 898, 239	19,810,428	3, 109, 912	21,082,866	4,361,55
Colombia: Collegdo Cuba:	70, 516, 164	7,849,476	150, 591, 659	17,971,874	112,159,390	13, 108, 463
Bananasbunches	2, 388, 024	873, 773	2, 184, 110	837, 251	1, 151, 165	482,040
Sugar (raw)pounds			4,669,097,398		4,560,749,643	219,461,31
Dominican Republic: Cocoa,	0,000,111,000	01,000,101	2,000,007,000	201, 021, 100	7,000,120,030	210,101,01
pounds	24,818,840	2, 705, 639	61, 443, 869	7, 202, 747	39, 851, 184	3,660,091
Ecuador: Cocoa do	19, 120, 725	1,910,516	67, 227, 698	8, 178, 778	76, 786, 657	7, 975, 86
France:	20,200,122	-,,	0.,,	, 5,2.5,	,,	1,510,000
Cheesedo	4,142,716	838,855	1,937,341	754,012	1,026,117	528, 920
Olive oil (salad)gallons	864,796	1, 420, 744	726, 771	1, 211, 731	227,617	576, 602
Italy:	1		l '		, -	1
Cheesepounds Macaronido	20,834,962	3,949,536	8, 482, 280	2,545,286	16,044	7,883
Macaronido	1,905,642	4,793,902	2,431,910	191,845		
Olive oil (salad)gallons	3, 293, 221	4, 264, 153	2, 882, 535	4,770,315	200, 403	467, 693
Japan : Teapounds	46, 245, 473	7,957,043	52, 418, 963	8,825,089	52,996,471	9,511,28
Mexico: Coffeedo	31, 220, 334	4,522,481	54,908,223	6,382,845	31, 118, 513	3,33 6,131
Netherlands:	0 005 000	404 000	0.00	20.045	i	1
Cheesedo	3, 365, 038	431, 208	249,371	68,645		
Coffeedo	2,565,776	414,635	150,000	18,090		
Philippine Islands: Sugar pounds	232, 340, 306	5,827,471	267, 891, 954	8, 382, 562	173,600,941	7,913,243
Portugal: Cocoa pounds	18, 751, 436	2, 167, 085	16, 551, 624	2,148,191	134,904	20, 91
Spain:	10,101,100	2, 101, 000	10,301,024	2, 130, 151	101,001	20, 51
Olive oil (salad)gallons	292, 433	281,799	3, 776, 581	4,350,747	2,091,400	2, 783, 69
Goat skinspounds	442, 721	177, 290	1,869,360	1,621,021	806, 152	845, 71
witzerland; Cheese pounds	16,924,388	2,957,924	1,640,656	341,063		1
United Kingdom:	,,	2,000,000	2,0.0,000	1, 500		1
Cocospounds	8, 534, 723	1,065,997	11,650,811	1,460,314	1,038,142	113, 30
Teado	11,620,192	3, 180, 509	13, 857, 721	3, 309, 507		248, 678

Table 251.—Principal farm products exported to specified countries from the United States, 1910–1918.

	Year ending June 30—							
Country to which consigned, and article.	A verage	1910-1914	19	17	1918 (preli	minary .		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value		
Belgium:				1				
Cornbushels Wheatdo	1,387,953 7,195,158	\$549,230 7,135,039	581,371 2,698,044	\$590,771 4,887,416	3,714,233 6,007,986	\$7,277.50 13,674.23		
Bacon pounds. Hams and shoulders do	4.901.373	663.563	65, 219, 598	8,508,658	68,670,327	17,300 000		
Larddo	7,863,470 17,076,171 567,444	920,349 1,851,624 3,016,124	96, 761, 185	13.815.450	116, 154, 490	24,106.14		
Larddo Brazil: Wheat flourbarrels Canada:	7567, 444	3,016,124	301,614	13,815,450 2,743,818	101,927	1,19,36		
Cornbushels	8,379,334	5, 200, 422	15, 724, 838	16, 158; 665	7,895,892	13, 127, 34		
Wheatbarrels	1,776,249 82,821	1,752,052 366,887	4,714,836 77,115	9,856,529 580,326	252,540 83,534	57. #S		
Baconpounds	4,964,662	752.788		21, 366, 115	l 42, 837, 136 i	11,741.30		
Bacon pounds. Hams and shoulders do Lard do	4509.867	697, 450	5,617,090 5 375 768	1,021,892	14, 2%6, 62% 893, 977	3,76,23		
Pork, pickleddo China: Wheat flourbarrels	10, 181, 941 10, 117, 759 263, 882	697, 450 1, 179, 912 1, 036, 146 1, 022, 283	5,617,090 5,375,768 16,929,411 9,806	984,930 2,501,890 44,532	13,689,396	3,055 🕽		
China: Wheat flourbarrels Cuba:	263, 882	1,022,283	9,806	44,532	· · · · · · · · · · · · · · · · · · ·			
Cornbushels	2,300,521	1,640,115	2,819,278	2,948,100	1,142,293	2,094 ₹		
Wheat flourbarrels	856, 239 7, 696, 815	4,245,858 909,780 716,914	1,016,675 14,914,902	8,661,925 2,533,943	679,689 20,318,559	7,71 5,034 @		
Baconpounds Hams and shouldersdo	4.696,184	716, 914	9,867,826	2,533,943 1,880,230	9,990,141 52,566,358	2.600 6		
Larddo	41,378,503 7,286,791	9.0UU.8U2	7,700,421	8,819,512 1,145,958	8,935,072	14.334.14 2.144.78		
Pork, pickleddo Denmark: Cornbushels. Finland: Wheat flour barrels	7,286,791 2,493,820 1 304,820	753,446 1,490,253 11,529,806	9,867,826 43,732,924 7,700,421 7,075,254	9, 205, 072				
Finland: Wheat nour barrels	1 304, 820	l						
Wheatbushels	3,001,698	2,978,569	16,253,262	31,698,762	3,837,927	9.43 第		
Baconpounds Larddo	2,689,203 12,089,618	285,392 1,236,056	77,035,622 54,967,832	12,062,410 10,712,463	73,531,892 33,427,329	4,60 .25		
Germany: Cornbushels		l ' '			1 ' '	1		
Wheat flour barrels	5,231,554 6,154,503	3,245,265 6,087,881 990,535						
Wheat flourbarrels	187, 457 142, 311, 431	990,535 15,683,461				········		
Lardpounds Lard, neutraldo	1 19, 228, 140	1 1,011,695						
Oleo oildo Hongkong: Wheat flour	1 20,068,668	1 2, 110, 895		j				
barrels	1,121,139	4,441,122	61,800	306,756	1,250	11.5		
Italy: Wheatbushels Lard pounds	2,367,307	2.411.343	13,746,512	26,743,498	6,756,191	15,579.0		
Lardpounds Japan: Wheat flour barrels	2,367,307 4,655,944 612,879	2,411,343 491,796	4,981,846	1,058,99N 35,652	2,136,645	(4)		
Mexico:	012,819	2,368,658	4,083	35,652		1		
Cornbushels	2,500,803	1,811,391	2,530,699	3,133,896	3,272,754	6,871.4		
Wheat do Lard pounds. Netherlands:	1,178,864 7,000,932	1,203,590 795,362	54,597 13,261,559	83,535 2,270,025	6,957,993	1.62 1		
Netherlands: Cornbushels	5 111 282	1	7 023 706	8. 937. 912	246,004	17.3		
Wheatdo	5,111,282 8,350,709	3,177,689 8,244,445 4,289,933 518,655	7,923,706 19,127,675 591,182	8, 237, 912 87, 946, 031 4, 087, 784 1, 501, 376	155, 550 69, 253	300 2		
Wheatdo	818,637 4,408,989	4,289,933	591, 182 10, 625, 101	1,087,784	60,253			
Larddo Lard, neutraldo	36.501.320	4,052,282	20.446.110	2,838,400				
Lard, neutraldo	1 25, 078, 158 1 57, 484, 122	1 2,728,676 1 6,026,397	2,657,914 8,081,795	432,566 1,201,373	·			
Norway: Oleo oil do	8, 335, 573	890,069	15, 907, 144	2,745,117	774,004	1:43		
Oleo oil. do. Norway: Oleo oil. do. Philippine Islands: Wheat flour barrels. United Kingdom:	27 8, 717	1,126,241	76,089	420, 480	549	5 +		
United Kingdom:	10 000 171	1				١.		
LOTO DUSDEIS	1 10. Man. 171	6,804,769 20,463,483	24,493,817 67,976,120	27, 860, 538 139, 429, 196	21, 197, 784 15, 129, 803	30.47		
Wheat flour barrels	2,712,639	1 13, 752, 657	3,015,525	21,947,731	10.065.827	1112.6~		
Wheat do	133,760,286 143,087,022	17, 202, 207 18, 430, 974	346, 758, 407 217, 434, 561	G5, 192, 174 40, 800, 138	533, 135, 3% 372, 722, 50%	100.74		
Larddo Oleo oildo Pork, pickleddo	1 169, 716, 230	18,403,258 1 994,832	178, 110, 633 31, 761, 124	40,800,138 32,816,184 8,316,644	159, 959, 145 48, 244, 317 1, 903, 144	10 1=		
V 100 VII	1,100,000	1,154,646	6,058,672	929, 881	90,239,31 <i>i</i>	W.14		

¹ Four-year average, 1911-1914.

Table 252.—Shipments of principal domestic farm and forest products from the United States to Hawaii and Porto Rico, 1916–1918.

[These shipments are not included in the domestic exports from or imports into the United States.]

	Year ending June 30—								
Possession and article.	1916		191	7	1918				
	Quantity.	Value,	Value, Quantity.		Quantity.	Value.			
HAWAII.									
Dairy products	191,840	\$629,825 883,174 2,322,166 7,307 1,002,976	5,537,968 5,918,689	\$878,816 1,165,817 3,142,022 267,423 1,638,887		\$878, 447 740, 107 3, 039, 729 594, 698 1, 494, 241			
PORTO RICO, Dairy products pounds Beans and dried peas bushels Grain and grain products Rice pounds Surar do Tobacco do Lumber	216, 747 143, 171, 261 10, 265, 579	496, 177 3, 551, 176 795, 276 2, 904, 388 5, 506, 068 612, 041 285, 041 756, 434	4,346,394 211,542 154,806,589 9,331,896 2,376,479	652, 888 4, 311, 385 964, 072 4, 086, 369 6, 587, 122 670, 30 432, 453 1, 294, 561	125, 131, 832 3, 017, 215	1; 062, 646 5, 011, 966 1, 259, 334 4, 310, 180 9, 144, 940 245, 074 637, 872 1, 074, 992			

Table 253.—Shipments of principal domestic farm products from Hawaii and Porto Rico to the United States, 1916–1918.

	Year ending June 30—								
Possession and article.	1916	3	191	7	1918				
	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.			
HAWAII. Coffeepounds Pincapples, canned		\$343, 829 6, 547, 055		\$297, 972 7, 970, 522	1,968,080	\$275, 733 8, 394, 307			
Sugarpounds	1, 137, 159, 828	54, 418, 095	1, 162, 605, 056	62, 741, 164	1, 080, 908, 797	64, 108, 540			
Grapefruit boxes Oranges do Pineapples Molasses and sirup gallons Sugar pounds Tobacco, leaf. do	404, 367	836, 932 790, 667 1, 176, 319 1, 073, 786 45, 799, 299 2, 857, 036	435, 890 502, 313 18, 751, 212 977, 377, 996 7, 958, 439	939, 677 1, 008, 465 916, 415 1, 332, 538 53, 987, 767 3, 583, 052	549, 825 602, 967 14, 495, 752 672, 937, 334 13, 124, 315	1, 120, 330 1, 230, 984 617, 496 1, 213, 382 41, 310, 845 7, 913, 675			

Table 254.—Destination of principal farm products exported from the United States, 1910–1918.

		1910	-1918.					
		Quar	ıtity.		I	,et oen	t of to	al.
Article, and country to			Year endin	ıg June 30—				
which consigned.	Average, 1910–1914.	1916	1917	1918 (prel.).	Aver- age, 1910- 1914.	1916	1917	1918 (prel.).
ANIMAL MATTER.								
Cattle: Canada	Number. 9,105 7,341 66,422 4,757	Number. 4,511 3,990 815 11,971	Number. 6,382 4,324 2,681	Number.	10. 4 8. 4 75. 8 5. 4	21. 2 18. 7 3. 8 56. 3	47. 7 32. 3 20. 0	
Total	87, 625	21,287	13,387	18, 213	100.0	100.0	100.0	100.0
Horses: Canada Cuba Mexico United Kingdom Other countries	24, 486 1, 212 1, 197 522 656	82,311 630 4,661 49,412 220,539	28,546 1,000 2,659 100,110 146,359	18,064 4,775 56,215 5,711	87. 2 4. 3 4. 3 1. 9 2. 3	23.0 .2 1.3 13.8 61.7	10. 2 . 4 1. 0 85. 9 52. 5	21. 3 5. 6 66. 3 6. 8
Total	28,073	357, 553	278, 674	84, 765	100.0	100.0	100. 0	100.0
Butter: Canada	Pounds. 499,942	Pounds. 2,013,392	Pounds. 1,323,653	Pounds. 44,749	11.7	14.9	4.9	.3
Honduras	694,345 369,271 601,095 599,600	834,385 167,395 5,433,282 38,663	814,396 558,369 20,839,583 79,785	223,091 13,982,559	16. 2 8. 6 14. 1 14. 0	6.2 1.2 40.3 .3	3.0 2.1 77.7 .3	1.3 78.8
muda Other countries	1,361,406 152,296	1,614,695 3,385,669	1,829,040 1,390,266	1 1,197,180 2,288,387	31.8 3.6	12.0 25.1	6.8 5.2	6.8 12.8
Total	4, 277, 955	13, 487, 481	26, 835, 092	17, 735, 966	100.0	100.0	100. 0	100.0
Ment products: Beef products— Beef, canned— United Kingdom Other countries	5, 129, 188 4, 262, 934	38, 205, 216 12, 598, 549	40, 218, 190 27, 317, 935	46,375,149 50,991,834	54. 6 45. 4	75. 2 24. 8	59.6 40.4	47. 6 52. 4
Total	9,392,122	50, 803, 765	67, 536, 125	97, 366, 983	100.0	100.0	100. 0	100.0
Beef, fresh— Panama United Kingdom Other countries	5,026,662 23,410,437 1,015,203	1,504,583 117,409,488 112,299,929	235,034 125,687,523 71,254,544	144, 442 285, 789, 315 84, 123, 757	17. 1 79. 5 3. 4	. 7 50. 8 48. 5	.1 63.7 36.2	77. 2 22. 8
Total	29, 452, 302	231, 214, 000	197, 177, 101	370,057,514	100.0	100.0	100.0	100.0
Beef, pickled and other cured— Canada	1,386,090 3,617,862	5, 101, 349 400	9,394.712	2,623,317	4.2 11.0	13.4	16.2	4.8
Labrador	4,941,896 7,902,166 4,548,476	5,027,163 12,003,390 2,372,514	6,802,524 7,489,665 1,868,094	5,505,008 4,205,294 1 2,026,658	15. 1 24. 1 13. 9	13. 2 31. 5 6. 2	11.7 12.9 3.2	10. 0 7. 7 3. 7
Other countries	10, 413, 273	13,609,866	32, 498, 672	40, 507, 033	31.7	35. 7	56.0	73.8
Total	32,809,763	38,114,682	58,053,667	54,867,310	100.0	100. 0	100.0	100. 0
Oleo oil2— Denmark Germany Netherlands Norway Sweden	57, 084, 122 8, 335, 573 2, 350, 272	6,614,373 29,762,451 14,062,716 9,234,361	2,764,095 8,081,795 15,907,144 2,247,553	30,000 774,004 13,313	5.0 17.6 50.2 7.3 4.1 3.4	6. 4 29. 0 13. 7 9. 0	4.1 12.0 23.7 3.3	1.4
Turkey in Europe United Kingdom Other countries	3, 869, 784 9, 117, 005 7, 217, 847	30,657,569 12,314,444	31, 761, 124 6, 348, 400	48, 244, 317 7, 586, 468	3.4 8.0 6.4	29. 9 12. 0	47. 3 9. 6	85. 2 13. 3
Total	113,757,713	102, 645, 914	67, 110, 111	56, 648, 102	100. 0	100. 0	100. 0	100, 0

¹ Bermuda included in "other countries." 2 For "Oleo oil" the average is for 4 years 1911-1914.

Table 254.—Destination of principal farm products exported from the United States, 1910-1918—Continued.

		Quan	tit y .		Pe	er cent	of tota	d.
Article, and country to			Year ending	g June 30—				
which consigned.	A verage, 1910–1914.	1916	1917	1918 (prel.).	Aver- age, 1910- 1914.	1916	1917	1918 (pr el.).
ANIMAL MATTER—COD.								
Meat products—Contd. l.ard compounds— Cuba Mexico United Kingdom Other countries	Pounds, 19,793,565 5,399,201 20,830,150 21,295,941	Pounds. 11, 895, 200 4, 597, 5% 18, 486, 477 17, 864, 049	Pounds. 14, 164, 676 6, 863, 487 13, 507, 936 21, 823, 394	Pounds. 7,735,338 4,441,731 4,416,476 14,681,834	29. 4 8. 0 30. 9 31. 7	22. 5 8. 7 35. 0 33. 8	25. 1 12. 2 24. 0 3%. 7	24. 7 14. 2 14. 1 47. 0
Total	67, 318, 857	52, 843, 311	56, 359, 493	31, 278, 382	100. 0	100. 0	100. 0	100.0
Pork products— Bacon— Belgium. Canada. Cuba. France. Italy Netherlands. Norway. Sweden United Kingdom. Other countries.	4, 901, 373 4, 964, 662 7, 696, 815 2, 689, 203 7, 580, 557 4, 408, 989 3, 637, 518 1, 909, 380 133, 760, 296 10, 945, 409	60, 160, 749 39, 590, 591 13, 543, 042 52, 501, 448 10, 532, 169 12, 846, 176 22, 386, 900 14, 906, 277 339, 341, 069 14, 000, 325	65, 219, 598 118, 709, 847 14, 914, 902 77, 035, 622 19, 373, 346 10, 625, 101 8, 296, 500 1, 065, 440 346, 758, 407 5, 148, 209	68, 670, 327 42, 837, 136 20, 318, 559 73, 531, 892 74, 459, 980 25, 243 48 533, 135, 385 2, 340, 854	27 27 4.2 1.5 4.1 2.0 1.0 73.3	19. 4 6. 8 2. 3 9. 1 1. 8 2. 2 3. 9 2. 6 58. 5	9.8 17.8 2.2 11.5 2.9 1.6 1.2 52.0	8. 4 5. 3 2. 5 9. 0 9. 1
Total	182, 474, 092	579, 808, 786	667, 151, 972	815, 319, 424	100. 0	100.0	100. 0	100.0
Hams and shoulders, cured— Belgium Canada. Cuba United Kingdom. Other countries	7, 863, 470 4, 509, 867 4, 696, 184 143, 087, 022 6, 656, 591	2,792,605 2,673,658 11,493,464 251,025,755 14,223,129	5,617,090 9,867,826 217,434,561 33,737,104	14, 286, 628 9, 990, 141 372, 722, 508 22, 572, 592	4.7 2.7 2.8 85.8 4.0	1.0 .9 4.1 89.0 5.0	2.1 3.7 81.5 12.7	3. 4 2. 4 88. 5
Total	166, 813, 134	282, 208, 611	266, 356, 581	419, 571, 869	100.0	100, 0	1 (0.0	100.0
Lard— Belgium	10, 181, 941 41, 378, 503 2, 480, 647 3, 369, 460	70, 132, 156 6, 330, 140 53, 811, 784 2, 874, 017 3, 716, 378 42, 282, 883 3, 487, 719	96, 761, 185 5, 375, 768 48, 732, 924 841, 110 3, 842, 692 54, 967, 832 4, 981, 846	116, 154, 490 893, 977 52, 566, 358 75, 000 1, 810, 527 33, 427, 329	3.6 2.1 8.7 .5 .7 2.5 30.0 1.0	16. 4 1. 5 12. 6 . 7 . 9 9. 9	21. 8 1. 2 11. 0 2 .9 12. 4	29. 6 13. 4
Mexico	7,000,932 36,501,329 2,784,573	8, 736, 712 13, 281, 671 2, 265, 865 192, 075, 591 28, 016, 422	13, 261, 559 20, 446, 110 2, 082, 555 178, 110, 633 15, 365, 326	1, 400, 455 159, 959, 165 17, 116, 496	1. 5 7. 7 . 6 35. 7 5. 4	2. 0 3. 1 .5 45. 0 6. 6	3. 0 4. 6 . 5 40. 0 3. 3	1. 8 40. 8 4. 3
Total Lard, neutral!—	474, 354, 914	427, 011, 338	444, 789, 540	392, 498, 435	100. 0	100. 0	100. 0	100.0
Denmark	2, 250, 893 9, 228, 140 25, 078, 158 2, 679, 054 1, 871, 448 2, 463, 857	2,078,710 9,059,503 2,222,742 12,114,029 8,951,606	1,022,499 2,657,914 3,234,094 8,627,547 2,034,186	322, 932 3, 495, 665 432, 932	5. 2 21. 2 57. 6 6. 1 4. 3 5. 6	6. 0 26. 3 6. 5 35. 2 26. 0	5. 8 15. 1 18. 4 49. 1 11. 6	7. 6 82. 1 10. 3
Total	43, 571, 550	34, 426, 590	17, 576, 240	4, 258, 529	100. 0	100. 0	100.0	100. (
Pork, pickled— British Guiana Canada Cuba Haiti Newfoundland and	7, 2×6, 791 1, 818, 119	877, 977 17, 835, 273 7, 846, 918 949, 492 7, 070, 090	1,083,300 16,929,411 7,700,421 772,310 6,262,085	863, 250 13, 689, 366 8, 935, 072 3, 220, 600	3. 2 21. 0 15. 1 3. 8 12. 3	1. 4 28 1 12. 4 1. 5 11. 1	2. 3 36. 0 16. 4 1. 6 13. 3	2. 6 41. 2 26. 9
Labrador Panama United Kingdom Other countries	1, 426, 085 10, 225, 205 9, 939, 933	1, 116, 253 13, 124, 077 14, 640, 643	618, 416 6, 058, 672 7, 568, 106	276, 782 1, 903, 144 4, 333, 228	3. 0 21. 2 20. 4	1. 8 20. 7 23. 0	1. 3 12. 9 16. 2	5. 7 13. 1
Total	48, 274, 929	63, 460, 713	46, 992, 721	33, 221, 502	100. 0	100.0	100.0	100. (

¹ For "Lard, neutral, the average is for 4 years, 1911-1914.

Table 254.—Destination of principal farm products exported from the United States, 1910-1918—Continued.

		Quan	itity.		P	er cen	t of tot	al.
Article, and country to			Year endin	g June 30—				
which consigned.	Average, 1910–1914.	1916	1917	1918 (prel.).	A ver- age, 1910– 1914.	1916	1917	1918 (prel.).
VEGETABLE MATTER.								
Cotton:	Pounds.	Pounds.	Pounds.	Pounds.				
Austria-Hungary	48, 200, 615				1.1			
Beigium	91, 891, 387 76, 708, 788 543, 310, 682 1,257, 474, 563 250, 388, 023 148, 287, 700 10, 601, 091				2. 1 1. 7	3. 2		
Canada	£49 210 089	98, 829, 599 445, 187, 759	93,600,456	124, 986, 426 329, 276, 533	12.6	3. 2 14. 4	3. 0 17. 1	5.
France	1 257 474 583	440, 187, 739	527,874,622	329, 210, 333	12.3 28.5 5.7	12. 2	17.1	14.
GermanyItaly	250 388 023	418, 457, 552	343, 578, 824	184, 606, 646	5.7	13. 6	ii. i	8.0
Japan	148, 287, 700	251, 538, 465	265, 445, 968	291.772.827	1 3.4	8.2	8.6	12.
Mexico	10,601,091	251, 538, 465 11, 847, 741	265, 445, 968 2, 648, 957	291,772,827 5,353,162	.2	.4	. i	12.
Netherlands		51.043.560	21 080 400	1 5 049 224	.3	1.7	1.0	
Russia, European	43 788 3	1 86,724,722	24, 594, 286	7,972,533	1.0	2.8	. 8	
Spain	134, 932, 086	170, 122, 980 30, 254, 928	197,046,594	7,972,533 129,596,749 517,866	3.1	5.5	6.4	5.0
Sweden	134, 932, 086 18, 142, 436 1,754,711,933	30, 254, 928	53,040,074	517,866	90.7	1.0	1.7	····
United Kingdom Other countries	29, 187, 164	1,380,444,961 139,617,858	24, 594, 286 197, 046, 594 53, 040, 674 1,447,711,674 101, 458, 241	1,193,550,402 47,829,297	39.7 .5	44.8	46.9	51. 2.
Total	4,419,802,157		3,088,080,786	2,320,511,665		100. 0	100. 0	100.0
ruits:		0,001,010,120		2,020,011,000				
Apples, dried—					, ,	i	l	ł
Germany	17, 473, 832			1	49.7	l		
Netherlands	9,612,942	1.878.251	187, 286		27. 4	11.6	1.8	
Other countries	8,050,439	1,878,251 14,340,923	10, 170, 505		22.9	88. 4	98. 2	ì
								,
Total	35, 137, 213	16, 219, 174	10,357,791	2,602,590	100. 0	100. 0	100.0	
Apples, fresh—	Barrels.	Barrels.	Barrels.	Barrels.	1		i	l
Canada	221, 431	301,986	314,955	457,948	14. 3	20.6	18.1	72.1
Germany	157,020	. 			10. 1	· <u></u>	-::-:	,
United Kingdom Other countries	1,020,968 151,834	874, 587 289, 748	1,147,412 277,630	1,766 175,695	65.8 9.8	59. 6 19. 8	65. 9 16. 0	27.
			'					'
Total	1,551,253	1,466,321	1 739 997	635,409	100. 0	100. 0	100. 0	100.
Apricots, dried—	Pounds.	Pounds.	Pounds.	Pounds.		İ	ļ	1
Belgium	956,675	····			4.9		<u>-</u>	
Canada	1,117,625	1,558,407	751,012	1,334,275	5.7	6.5	7. 6 58. 5	25.
France	2,558,956 5,208,071	2, 570, 491	5,754,613	465, 525	13. 2 26. 8	10. 7	00. 3	9. 0
Netherlands	5, 208, 071 2, 204, 930	2,526,953	345,031		11.3	10.6	3. 5	
United Kingdom	5, 552, 246	5, 783, 717	614, 139	787,913	28.6	24. 2	6.2	15.
Other countries	1,839,506	5, 783, 717 11, 500, 222	2,376,294	2,587,905	9. 5	48.0	24. 2	50.
Total	19, 438, 009	23, 939, 790	9,841,119	5, 175, 618	100. 0	100. 0	100. 0	100.
Oranges—	Bores.	Bores.	Bores.	Boxes.	l		l	١
Canada	1, 135, 194	Βοτες. 1,489,746 85,296	1,726,394	1, 190, 629	95. 7	94.6	93. 3	96.
Other countries	50,988		123,978	49,848	4. 3	5. 4	6.7	4.0
Total	1,186,182	1,575,042	1,850,372	1,240,477	100. 0	100. 0	100. 0	100,
Prunes	Pounds.	Pounds.	Pounds.	Pounds.		ł	l	
Belgium	5,005,565				6.2			
Canada France	11,327,559	11,857,965	11, 112, 227 23, 852, 707	18, 025, 903	14.1	20.7	18.6 40.0	54.
Germany	11,327,559 10,226,468 29,420,239	4,869,201	23,832,101	2, 490, 874	12. 7 36. 6	8.5	30. U	1 4.1
Netherlands	7, 238, 048	2, 467, 052	330, 580		9.0	4.3	.6	
United Kingdom	8, 847, 965	14, 967, 084	10, 765, 070	4,827,806	11.0	26. 1	18.0	14.
Other countries	7, 238, 048 8, 847, 965 8, 361, 806	14, 967, 084 23, 261, 525	13, 584, 557	4,827,806 7,581,963	10.4	40.4	22.8	23.
Total	80, 427, 650	57, 422, 827	59, 645, 141	32, 926, 546	100.0	100.0	100.0	100.
Fruits canned—	Dollars.	Dollars.	Dollars.	Dollars.				
United Kingdom	2, 715, 863	5, 284, 344	3, 627, 823	3,029,924	68.5	75.0	59.1	43.
Other countries	1, 247, 786	1, 765, 717	2,510,869	3,994,542	31.5	25. 0	40.9	56.
Other Countries								
Total	3, 963, 649	7, 050, 061	6, 138, 692		100. 0	100. 0	100. 0	100.

Table 254.—Destination of principal farm products exported from the United States, 1910-1918—Continued.

		Quan	itity.		P	er cent	of tot	al.
Article, and country to			Year ending	g June 30—				
which consigned.	Average, 1910–1914.	1916	1917	1918 (prel.).	A ver age, 1910– 1914.	1916	1917	1918 (p rel.).
VEGETABLE MATTER— continued.								
Glucose and grape sugar: Argentina. British Oceania. United Kingdom. Other countries.	Pounds. 5, 571, 728 8, 631, 878 145, 950, 270 20, 370, 027	Pounds. 7, 187, 405 4, 058, 916 145, 862, 104 29, 297, 757	Pounds. 2, 751, 150 1, 729, 816 160, 716, 035 49, 776, 314	Pounds.	3. 1 4. 8 80. 8 11. 3	3. 9 2. 2 78. 2 15. 7	1.3 .8 74.8 23.1	
Total	180, 523, 903	186, 406, 182	214,973,315	97, 858, 301	100.0	100.0	100.0	
Grain and grain products: Corn— Belgium. Canads. Cubs Denmark Germany. Mexico. Netherlands. United Kingdom. Other countries.	Bushels. 1, 387, 953 8, 379, 334 2, 300, 521 2, 493, 820 5, 231, 554 2, 500, 803 5, 111, 282 10, 905, 171 1, 498, 252	Bushels. 4,550 6,568,407 3,231,323 9,527,032 3,678,934 5,705,625 5,627,128 3,874,013	Bushels. 581, 371 15, 724, 838 2, 819, 278 7, 075, 254 2, 530, 609 7, 923, 706 24, 493, 817 3, 571, 879	Bushels. 3, 714, 233 7, 895, 892 1, 142, 293 2, 272, 754 246, 004 21, 197, 784 3, 528, 867	3. 5 21. 0 5. 8 6. 3 13. 1 6. 3 12. 8 27. 4 3. 8	17. 2 8. 5 24. 9 9. 6 14. 9 14. 7 10. 2	.9 24.3 4.4 10.9 3.9 12.2 37.8 5.6	9. 1 19. 3 2. 8 8. 0 .6 51. 7 8. 5
Total	39, 809, 690	38, 217, 012	64, 720, 842	40, 997, 827	100. 0	100. 0	100. 0	100.0
Wheat— Belgium Canada France Germany Italy Japan Mexico Netherlands United Kingdom. Other countries	1, 178, 864 8, 350, 709 21, 896, 112	2, 682, 919 6, 244, 732 21, 802, 818 31, 441, 667 14, 828 17, 624 21, 070, 335 53, 550, 376 36, 448, 716	2, 698, 044 4, 714, 836 16, 253, 262 13, 746, 512 54, 597 19, 127, 675 67, 976, 120 25, 260, 381	6,007,986 252,540 3,837,927 6,756,191 155,550 15,129,803 1,978,856	12. 6 3. 1 5. 3 10. 8 4. 2 4. 1 2. 1 14. 7 38. 3 4. 8	1. 5 3. 6 12. 6 18. 1 12. 2 30. 9 21. 1	1. 8 3. 1 10. 8 9. 2 	17. 6 . 7 11. 2 19. 8
Total	56, 913, 228	173, 274, 015	149, 831, 427	34, 118, 853	100.0	100, 0	100.0	100.0
Wheat flour— Brazil British West Indies. Canada. China. Cuba. Finland.	82, 821 263, 882 856, 239 243, 856	Barrels. 734, 726 372, 159 50, 424 10, 762 1, 124, 562	Barrels. 301, 614 372, 242 77, 115 9, 806 1, 016, 675	Barrels. 101,927 83,534 679,689	5.3 4 4 .8 2.5 8.0 2.3	4.7 2.4 .3 .1 7.2	2.5 3.1 .6 .1 8.5	.5
Germany. Haiti. Hongkong. Japan. Netherlands. Norway. Philippine Islands.	187, 457 233, 932 1, 121, 139 612, 879 818, 637 212, 713 278, 717	221, 455 356, 263 54, 475 219, 644 912, 743 385, 371 3, 145, 030	127, 458 61, 800 4, 083 591, 182 715, 077 76, 089 3, 015, 525	10,924 1,250 69,253 214,810 549	1.8 2.2 10.5 5.7 7.7 2.0 2.6	1. 4 2. 3 . 4 1. 4 5. 9 2. 5	1. 1 . 5 5. 0 6. 0	.8
United Kingdom Other countries	2,712,639 2,013,327	3,145,030 7,933,055	3,015,525 5,574,112	10,055,827 10,662,388	25. 4 18. 8	20. 3 51. 1	25. 2 46. 8	46. 0 48. 7
Total	10, 678, 635	15, 520, 669	11,942,778	21,880,151	100. 0	100. 0	100.0	100.0
Hops: British Oceania Canada United Kingdom Other countries	Pounds. 516, 882 968, 660 13, 880, 669 181, 525	Pounds. 621,094 626,126 19,703,283 1,459,315	Pounds. 451, 189 801, 162 823, 654 2, 748, 871	Pounds.	3.3 6.2 89.3 1.2	2.8 2.8 87.9 6.5	9. 4 16. 6 17. 1 56. 9	
Total	15, 547, 756	22,409,818	4,824,876	3,494,579	100, 0	100, 0	100. 0	

Table 254.—Destination of principal farm products exported from the United States, 1910–1918—Continued.

		1910–1918–	-Conunued	.•				
		Quar	ntity.		P	er cen	of tot	al.
Article, and country to			Year endin	g June 30				-
which consigned.	Average, 1910–1914.	1916	1917	1918 (prel.).	A ver- age, 1910- 1914.	1916	1917	1918 (prel. c
VEGETABLE MATTER— continued								
Oil cake and oil-cake								
meal: Cottonseed—	Pounds	Pounds.	Pounds.	Pounds.				l
Belgium	30,009,935 335,176,189	812, 720, 685	673, 151, 482	4,704,000	3. 2 35. 9	76. 9	58. 5	10.5
Germany	316, 183, 442				83. 9		2.0	
Netherlands Norway	55, 879, 799 28, 019, 121	4,818,400 3,024,095	23,231,880 71,814,963		6.0 3.0	.5	6.2	1
United Kingdom Other countries	28,019,121 146,111,558 21,908,452	3,024,095 105,360,887 131,297,502	71,814,963 219,530,899 162,430,467	19, 751, 335 20, 225, 458	15.7 2.3	10.0 12.3	19. 1 14. 2	44.3
Total	933, 288, 496	1,057,221,569	1,150,159,691	44, 680, 793		100. 0	100.0	100 0
Linseed or flaxseed—						i —	-	==
Belgium	288,955,020				43.7	ļ	- 	
France Netherlands	34, 587, 191 280, 782, 728	13, 100 445, 707, 867	4, 408, 251. 292, 984, 477	448,656	5.2 42.4	69. 5	54.6	!
United Kingdom Other countries	42,781,016 14,712,925	25, 532, 292 169, 662, 937	292, 984, 477 86, 400, 787 153, 190, 879	98, 785, 060 52, 166, 261	6.5 2.2	4.0 26.5	16. 1 28. 5	, 63.3
Total		640, 916, 196	536, 984, 394	151, 399, 977		100. 0	100.0	10r 0
				101,000,000			-	
Oils, vegetable: Cottonseed—					١			
Argentina	9,300,144 4,951,218 4,053,300	9,275,577	2,863,997	1,971,552	3.4	3.5	1.8	5 3
Belgium	4,053,300				1.5		-=	· · · · · · · · · · · · · · · · · · ·
Canada	20,345,315 4,320,237	35, 420, 571 4, 575, 977	40,902,325 1.787.089	40,689,087 1,912,903	7.5	13.3	25.7 1.1	e. L
Cuba	3,522,682	6,754,878 33,500,328	1,787,089 8,710,957 3,187,870	11,070,037	1.3	2.5 12.6	5.5 2.0	
France	14,510,409 13,184,524	l 		6,221,545	5.3 4.9			
GermanyItaly	27, 558, 963	9,424,790	363,127	229,847	10. 2 8. 1	3.5 1.0	.6	
Netherlands	55, 258, 887	2,674,740 56,981,676	918, 959 28, 034, 879		21.5	21.4	17.6	
Norway Roumania	7,512,668	31,055,628	33,591,436	572,765	2.8	11.7	21.1	•
Turkey, European United Kingdom	9, 129, 051				3.4			• • • • •
Uruguav	39,832,247 3,666,681	32, 112, 143 3, 152, 222	14,172,497 1,066,275	28,091,481 755,270	14.7	12.0 1.2	8.9	2
Other countries	26, 277, 418	41,583,527	23 , 312, 356	755, 270 8, 490, 587	9.5	15. 6	14. 8	•
Total	271, 428, 578	266 , 512, 057	158,911,767	100,005,074	1 0 0. 0	100. 0	100, 0	100
Tobacco, leaf, stems, and					1			
trimmings: 1 Belgium	11,722,421			75,523	3.0			
British Airica	0,233,093	7,820,355 9,797,284	10,410,254 15,927,720 15,275,422	8,352,962 9,353,648 17,577,987	1.6	1.8	2.5	<u>.</u>
British Oceania Canada	15, 149, 901	1 18,621,186	15, 927, 720	17,577,987	3.6	4.2	3.9	. 1.
China	. 7,061,404	8,908,844 83,977,894	9,887,842 70,514,607	7,959,312 73,372,601	1.8 10.8	2.0 18.7	2.4 17.1	, <u>1</u>
France French Africa	4, 167, 210	4, 195, 016	3,742,479	2,511,968	1.1	9.	9.9	
GermanyItaly	37,803,645 41,706,176	41,000,738	45,587,226	38,540,529	9. 6 10. 6	9. 2	ii.i	
Japan	2,997,113	1,158,083	45,587,226 3,449,974	2,346,479	.8	.3	. \$	-
Sprin	20, 111, 895	56,928,306 9,779,100	55, 123, 517 10, 692, 009	1,359,367 17,536,192	6. 9 5. 1	12.8	12.4	j
United Kingdom Other countries		150, 639, 054 51, 466, 296	122, 725, 357 48, 262, 453	89,433,995 20,360,958	35. 7 5. 5	34.0	20. S 11. 8	22
Total			411,598,860	288,781,511			100.0	
A UKM		487, 439, 130	111,000,000	ax, 101,011	.00.0			

¹ Leaf only for 1918.

Table 254.—Destination of principal farm products exported from the United States, 1910-1918—Continued.

Total			1910-1916-	-Continued					
Average 1910-1914 1916 1917 1918 Average 1910-1914 1916 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1918 1917 1918 1917 1918 1918 1917 1918 1918 1918 1918 1917 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918			Quar	itity.		P	er cen	t of tot	al.
FOREST PRODUCTS. 1916 1917 1918 1916 1917 1918 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 1914 19	Article, and country to			Year endin	g June 30—				
Naval store:: Rosin	which consigned.		1916	1917		age, 1910-	1916	1917	
Rosin	FOREST PRODUCTS.								
Belgium	Rosin— Argentina Austria-Hungary	110,085 76,883				3. 2	6. 2	7.3	13. 9
Raily	BelgiumBrazilCanada	140, 413 155, 226 80, 882	132, 545 120, 146	147, 462 172, 578	158, 824 132, 070	6. 5 3. 4			
Total	Italy Netherlands Russia, European	98, 964 208, 598 104, 657	1 18. 175	54,927 720 74,080 673,288		4.1 8.7 4.3	1.2 4.5	4.5	
Turpentine, spirits of Argentina. 524, 265	Other countries	201,675				8, 4	29.1	24. 2	32.5
Berlium	Turpentine, spirits of—	Gallons.	Gallons.	Gallons.	Gallons.				
United Kingdom 6,774,171 5,561,967 5,327,100 1,413,732 37,72 37,72 37,32 30,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36,1 36	Belgium British Oceania Canada	1,748,419 639.300	590,760	838, 631	851,328	9. 7 3. 6 5. 7	6.3	9.5	16.7
Lumber	United Kingdom	2,868,253 3,166,749 6,774,171 1,240,348	442,682 5,561,967 1,228,641	66, 892 5, 327, 100 1, 143, 270	1,413,732 1,535,142	17.6 37.7	59.7	60. 2	27. 7 30. 1
Fir— Australia.	Total	17, 989, 006	9,310,268	8,841,875	5, 100, 124	100. 0	100.0	100.0	100.0
Oak—Argentina. (1) 3,547 4,535 3,444 (29,284) 36,908 47,183 (1) (29,284) 36,908 47,183 (1) (29,284) 36,908 47,183 (1) (29,6 68,3 70,2 70,2 474 (1) (1) 56,187 2,648 9,753 (1) 15,6 7,4 9 14,5 8 10,01 17,6 9,5 17,6 9,5 10,1 17,6 9,5 17,6 9,5 10,1 17,6 9,5 17,6 9,5 10,01 17,6 9,5 10,00 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0 100,0 0	Fir— Australia		101, 546 11, 031 14, 200 30, 745 5, 810 7, 619 6, 862 16, 783 28, 172 30, 118	79, 785 27, 463 34, 561 21, 348 20, 002 6, 033 4, 017 17, 919 38, 539 10, 372	63, 965 20, 562 45, 416 8, 121 29, 044 7, 421 3, 283 4, 769 51, 053 13, 646	(1)	4. 1 5. 3 11. 5 2. 2 2. 8 2. 6 6. 3 10. 5 11. 2	9.5 11.9 7.4 6.9 2.1 1.4 6.2 13.3 3.6	7.5 16.6 3.0 10.6 2.7 1.2 1.7 18.6 5.0
Argentina	Total	(1)	268, 455	289, 980	274, 339	(1)	100. 9	100.0	100.0
Pine, yellow, long leaf— Argentina	ArgentinaCanadaFranceUnited Kingdom	(1)	29, 284 56, 157	36, 908 455 2, 648	47, 183 474	0)	29. 6 56. 7	68.3	70. 2 . 7 14. 5
Teal	Total	(1)	98,990	54,030	67, 216	(1)	190.0	100.0	100.0
	lea[(1)	7, 457 16, 790 167, 163 6, 438 40, 148 15, 090 19, 658 16, 508 77, 495 9, 517	3, 266 804 158, 106 9, 430 9, 030 14, 954 28, 771 10, 074 59, 011		(1)	1.5 3.3 33.1 1.3 8.0 3.0 3.9 3.3 15.3	.8 .2 39.3 2.3 2.2 3.7 7.1 2.5 14.7 1.2	.6 .7 55.0 2.5 .4 10.2 3.4 .8 3.0
	Total	(1)	504, 926			(1)	100, 0		

¹ Not separately stated.

Table 254.—Destination of principal farm products exported from the United States, 1910-1918—Continued.

		Quar	ntity.		F	er oen	t of tot	a l.	
Article, and country to		Year ending June 30—							
which consigned.	A verage, 1910-1914.	1916	1917	1918 (prel.).	Aver- age, 1910- 1914.	1916	1917	1918 (prel.).	
FOREST PRODUCTS—con.					1				
Naval stores—Contd. Lumber—Continued. Railroad ties— Canada. Cuba. France. Honduras. Mexico. United Kingdom. Other countries.) (0)	M feet. 1,017,724 286,271 223,426 175,217 353,174 1,822,649 215,804	M feet. 1,152,707 502,059 281,612 79,906 692,923 685,718 539,182	M feet. 1,487,101 804,718 97,187 70,379 611,698 18,069 346,145) (1)	24.9 7.0 5.5 4.3 8.6 44.5 5.2	29.3 12.8 7.2 2.0 17.6 17.4 13.7	C. 3 22.4 2.6 17.8 .5	
Total	(1)	4,094,265	3, 934, 107	3, 435, 297	(1)	100. 0	100.0	100.0	
Timber, sawed— Pitch pine, long leal— Canada France Italy United Kingdom Other countries.	a)	5, 851 2, 859 29, 946 110, 586 26, 521	1, 584 12, 477 17, 684 88, 465 29, 317	1, 830 2, 020 983 31, 949 28, 451	(1)	3. 3 1. 6 17. 0 63. 0 15. 1	1.1 8.3 11.8 59.2 19.6	11 11 4.0	
Total	(1)	175, 763	149, 527	65, 233	(1)	100. O	100.0	100.0	

Table 255.—Origin of principal farm products imported into the United States, 1910–1918.

			-1010.					
		Quan	ntity.		1	Per cen	t of to	al.
Article and country of								
origin.	A verage 1910–1914.	1916	1917	1918 (prel.).	Aver- age 1910– 1914.	1916	1917	1915 (prel).
ANIMAL MATTER.								
Cattle: Canada Mexico Other countries	Number. 56,097 339,616 1,737	Number. 238,025 197,788 3,372	Number. 189, 285 183, 827 1, 714	Number. 185,089 106,470 3,160	14. 1 85. 4 . 5	54. 2 45. 0 0. 8	50.5 49.0 .5	81.0 35.9 1.1
Total	397, 450	439, 185	374,826	293,719	100.0	100.0	100.0	100.4
Horses: Canada	3, 199 1, 933 6, 846 2, 191	6,250 110 8,341 855	6,348 170 5,331 735		22.6 13.6 48.3 15.5	40. 1 0. 7 53. 6 5. 6	50.4 1.4 42.4 5.8	
Total	14, 169	15,556	12,584	5,009	100.0	100.0	100.0	,
Dairy products: Cheese, including substitutes— France. Netherlands. Italy. Switzerland. Other countries	Pounds. 4,142,716 3,365,038 20,834,962 16,924,388 3,953,013	Pounds. 2,321,543 578,201 16,084,058 9,514,008 1,590,189	Pounds. 1,937,341 249,371 8,482,280 1,640,656 2,171,866	Pounds. 1,028,117 16,044 8,797,144	8.4 6.8 42.3 34.4 8.1	7.7 1.9 58.4 31.6 5.4	13. 4 1. 7 58. 6 11. 3 18. 0	10.4
Total	49, 220, 117	30,087,999	14,481,514	9,839,306	100.0	100.0	100.0	300.0

¹ Not separately stated.

Table 255.—Origin of principal farm products imported into the United States, 1910-1918—Continued.

		Quar	ıtity.		P	er cen	t of tot	al.
			Year endin	g June 30-				
Article and country of origin.	A verage 1910–1914.	1916	1917	1918 (prel.).	A ver- age 1910- 1914.	1916	1917	1918 (prel.).
ANIMAL MATTER—contd. Fibers, animal: Sult, raw— China Italy Japan Other countries	Pounds. 5, 133, 658 2, 605, 466 15, 591, 700 468, 574	Pounds. 7, 419, 616 2, 545, 845 22, 914, 898 190, 543	Pounds. 7,006,700 467,405 26,341,833 52,947	Pounds. 6,059,089 7,309 28,371,063 10,114	21. 6 10. 9 65. 5 2. 0	22.4 7.7 69.3 0.6	20.7 1.4 .77.8 0.1	17. 0 9. 6 82. 4
Total	23, 799, 398	33,070,902	33,868,885	34, 447, 575	100. 0	100. 0	100. 0	100.0
Wool, class 1: Argentina Australia, Common- wealth of. Belgium New Zealand United Kingdom. Uruguay Other countries.	112,032,886 86,105,371 7,212,328 22,294,826 155,795,851 21,022,160 10,795,206	110, 085, 992 157, 433, 859 16, 697, 578 30, 188, 711 8, 941, 506 79, 773, 939	187, 078, 443 802, 618 262, 312 1, 555, 182 33, 304, 462 56, 478, 484	161,981,865 29,956,449 4,117,146 161,498 17,785,170 89,866,812	27.0 20.7 1.7 5.4 37.5 5.1 2.6	27.3 39.1 4.1 7.5 2.2 19.8	66.9 0.3 0.0 .6 11.9 20.3	53.3 9.9 1.4 0.0 5.9 29.5
Total	415, 228, 628	403, 121, 585	279,481,501	303,868,940	100.0	100. 0	100.0	100.0
Wool, class 2: Canada United Kingdom Other countries	8,096,949 71,640,116 15,617,446	4, 930, 170 4, 135, 963 4, 226, 027	7,883,007 56,400 9,116,546	8,419,647 5,534,310	8. 5 75. 1 16. 4	37. 1 31. 1 31. 8	46. 2 . 3 53. 5	60. 3
Total	95, 354, 511	13, 292, 160	17, 055, 953	13,953,957	100.0	100.0	100.0	100.0
Wool, class 3: Argentina British East Indies China Russia (Asiatic and European) Turkey (Asiatic) United Kingdom Other countries	19,674,244 19,620,964 164,032,370 105,077,111 34,698,915 115,574,754 66,940,116	14,670,272 3,025,191 44,192,310 3,269,328 42,560 25,969,190 18,100,148	15, 075, 173 428, 661 25, 448, 769 9, 889 2, 795, 512 23, 914, 667	15, 258, 176 41, 309 24, 432, 434 2, 699, 379 138, 367 16, 424, 997	3.7 3.7 31.2 20.0 6.6 22.0 12.8	13. 4 2. 8 40. 4 3. 0 23. 8 16. 6	22.3 .6 37.6 4.1 35.4	25.9 .1 41.4 4.6
Total	525, 618, 474	109, 268, 999	67, 672, 671	58,994,662	100.0	100.0	100.0	100.0
Packing-house products: Hides and skins, other than furs— Calf skins— Belgium Canada. France. Germany. Nětherlands.	4, 238, 167 6, 287, 359 4, 874, 163 16, 567, 590 7, 839, 510	4, 612, 406 7, 994, 908 8, 750, 387	2, 752, 316 2, 437, 902 1, 995, 942	2, 382, 544 70, 236	5.1 7.5 5.8 19.8 9.4	7. 2 12. 5	5.9 5.3	18.1 .5
Russia (European) United Kingdom Other countries	22, 419, 150 4, 501, 812 16, 810, 652	4,542,178 38,235,614	1,515,426 5,259,334 32,375,275	492, 427 663, 341 234, 854 9, 317, 913	26.8 5.4 20.2	7.1 59.6	3.3 11.4 69.8	5.0 1.8 70.9
Total	83, 518, 403	64, 135, 493	46, 336, 195	13, 161, 315	100.0	100.0	100.0	100.0
Cattle hides— Argentina. Belgium Brazil. Canada. Colombia. Cuba. East Indies. France. Germany. Italy. Mexico. Netherlands. Russia (European) United Kingdom. Uruguay. Venezuela. Other countries.	71, 324, 302 9, 238, 890 1, 745, 003 35, 445, 887 5, 634, 740 4, 510, 358 4, 955, 027 17, 583, 731 8, 288, 419 3, 452, 654 29, 277, 278 12, 911, 144 9, 167, 278 12, 911, 144 5, 005, 636 19, 178, 688 253, 429, 945	149, 537, 519 59, 362, 639 27, 217, 476 10, 736, 678 16, 088, 286 19, 388, 284 2, 895, 513 4, 214, 621 6, 578, 567 43, 497, 431 7, 530, 544 44, 285, 075	118, 987, 435 49, 918, 402 23, 240, 504 15, 340, 041 13, 487, 275 17, 175, 504 520, 994 219, 402 36, 137, 528, 480 38, 138, 800 38, 138, 810 56, 822, 548 386, 600, 028	103, 468, 863 19, 213, 317 29, 353, 473 13, 837, 098 12, 065, 247 54, 379 23, 851, 700 623, 220 205, 830 25, 893, 227 4, 772, 247 34, 361, 003 267, 499, 770	28. 1 3. 6 .7 14. 0 2. 2 1. 8 2. 0 6. 9 3. 3 1. 4 11. 6 2. 4 3. 6 5. 1 2. 0 7. 6	34. 4 13. 7 6. 3 2. 5 3. 7 4. 5 0. 7 1. 0 1. 7 10. 1 100. 0	30.8 12.9 6.0 4.0 3.5 4.4 0.1 0.1 9.3 1.3 0.9 9.9 2.1 14.7	8.9 0.2 12.8 10.0

Table 255.—Origin of principal farm products imported into the United States, 1910-1918—Continued.

		Qua	ntity.		I	er cen	t of tot	al.
Article and country of			Year endin	ig June 30—	·			
origin.	Average 1910–1914.	1916	1917	1918 (prel.).	Aver- age 1910- 1914.	1916	1917	1975 (pro) .
ANIMAL MATTER—coni-L							İ	
Packing - house products—Continued. Hides and skins, other than furs—Con. Goatskins— Aden	3,621,530	Pounds. 4, 151, 509 6, 913, 422 6, 337, 138 6, 919, 497 15, 084, 600 40, 877, 117 971, 848 3, 833, 616 5, 936, 113 9, 632, 161	Pounds. 3, 499, 925 7, 001, 127 5, 566, 223 4, 601, 348 21, 340, 343 46, 196, 646 1, 046, 413 4, 642, 396 2, 181, 600 9, 563, 776	Pounds. 2, 031, 272 2, 739, 243 3, 324, 871 12, 105, 273 33, 206, 580 190, 967 2, 629, 706 352, 567 10, 350, 458	3.8 3.9 4.1 3.8 9.8 43.7 2.7 5.8 5.7 11.3	4.1 6.9 6.3 6.9 15.0 40 6 1.0 3.8	3.3 6.6 5.3 4.4 20.2 43.7 1.0 4.4	3.0 4.1 19.1 49.6 0.3 3.9
Total	95, 821, 807	100, 657, 021	105, 640, 307	66, 932, 937	100.0	100.0	100 o	100 0
Sheepskins— Argentina. Brazil. British Oceania. Canada. France. Russia (European) United Kingdom. Other countries Total.	5, 270, 655 1, 244, 866 7, 716, 554 2, 109, 858 2, 637, 365 6, 334, 259 28, 434, 981 11, 328, 467 65, 077, 005	13, 308, 025 3, 257, 445 14, 653, 153 3, 105, 951 2, 089, 161 22, 840 33, 287, 127 31, 735, 579	22, 698, 632 2, 326, 475 10, 879, 296 2, 699, 873 1, 362, 709 17, 622, 773 38, 140, 850 95, 730, 598	14,644,079 1,346,169 10,364,512 1,819,375 413,334 3,543,102 23,338,344 55,463,915	8.1 1.9 11.9 3.2 4.1 9.7 43.7 17.4	13. 1 3. 2 14. 4 3. 1 2. 1 0. 0 32. 8 31. 3	23.7 2.4 11.4 2.8 1.4 18.4 39.9	24 24 147 33 07
VEGETABLE MATTER.		101, 100, 201	80, 100, 080	30, 103, 813	100.0	100.0	100.0	
Cocoa, crude: Brazil. British West Indies Dominican Repablic. Ecuador Portugal United Kingdom. Other countries.	17, 128, 176 36, 119, 338 24, 818, 840 19, 120, 725 18, 751, 436 8, 534, 723 17, 327, 197	45,657,401 39,933,405 48,990,707 31,913,350 7,531,924 13,408,058 55,797,094	51, 461, 624 60, 139, 918 61, 443, 869 67, 227, 698 16, 551, 624 11, 650, 811 70, 178, 332	91, 351, 529 51, 438, 970 39, 851, 184 76, 786, 657 134, 904 1, 038, 142 138, 439, 015	12. 1 25. 5 17. 5 13. 5 13. 2 6. 0 23. 0	18.8 16.4 20.1 13.1 3.1 5.5 13.0	.5. 3 17. 7 18. 1 19. 9 4. 9 3. 4 20. 8	21.9 12.9 16.1 19.1 0.1 34.7
Total	141, 800, 435	243, 231, 939	338, 653, 876	399, 040, 401	100.0	100. 0	100. 0	104
Coffee: Brazil Central Americar States and British Honduras. Colombia	673,058, 602 38,799,033 70,516,164	849, 405, 925 95, 573, 010 109, 363, 456	907, 197, 562 133, 289, 460 150, 591, 659	743, 958, 456 166, 292, 751 112, 159, 390	74.8 4.3 7.8	70.7 8.0 9.1	68. 7 10. 1 11. 4	14.5 y 1
East Indies Mexico Netherlands	9, 893, 785 31, 220, 334 2, 565, 776	6, 258, 733 49, 832, 801 50, 896	4,024,243 54,908,223 150,000	4,687,538 31,118,513	1.1 3.5 0.3	0.5 4.1	4.3	ů (
West Indies and Ber- mud 1	45, 806, 538 5, 614, 876	73, 405, 301 10, 832, 182	58,050,584 9,661,212	50, 122, 484 30, 240, 917	5.1 0.6	6. 1 6. 9 0. 6	4.4	21
Other countries Total	21, 874, 219 599, 339, 327	6, 382, 181		5, 310, 840 1,143,890,889	2.5		0.7	100
Fibers, vegetable:		-,,	-,010,010,1102	.,.10,000,40				
Cotton - Egypt Peru. United Kingdom British India	77, 876, 828 5, 544, 333 7, 687, 013 2, 533, 063	171, 528, 669 4, 934, 448 14, 227, 785 2, 624, 581	88, 772, 585 5, 885, 836 13, 817, 744 1, 957, 332	47, 532, 526 9, 417, 672 14 3, 147, 235	70.2 5.0 6.9 2.3	73.7 2.1 6.1 1.1	60. 4 4. 0 9. 4 1. 3	1
Mexico Other countries	7,761,757 9,554,004	18, 440, 969 21, 044, 610	16, 42%, 482 20, 199, 656	17,862,209 25,365,991	7.0 8.6	7. 9 9. 1	1L 2 13.7	17.

Table 255.—Origin of principal farm products imported into the United States, 1910-1918—Continued.

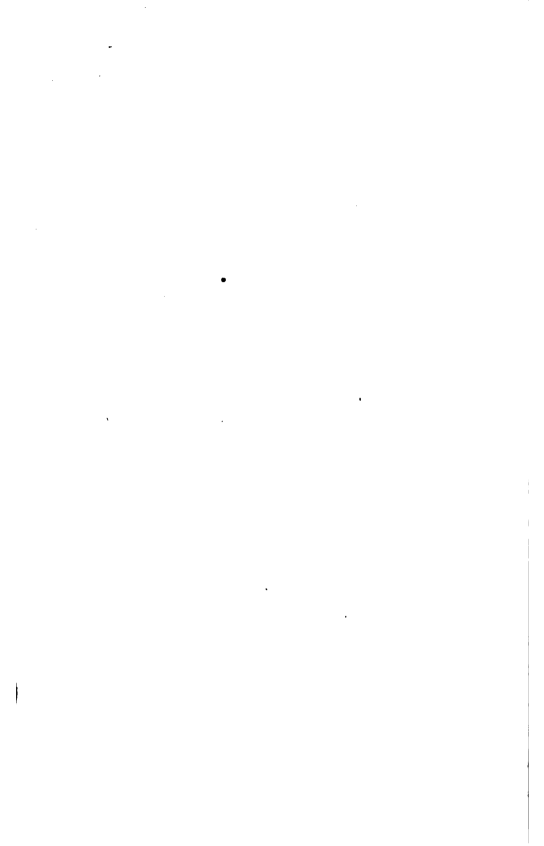
•								
		Qua	ntity.		I	Per cen	t of to	tal.
Article and country of			Year endir	ng June 30—				
origin.	Average 1910–1914.	1916	1917	1918 (prel.).	Aver- age 1910- 1914.	1916	1917	1918 (prel.).
VEGETABLE MATTER— continued.								
Fibers, vegetable—Con. Flax— Belgium	Long tons. 2,100	Long tons.	Long tons.	Long tons.	19.5	0.3		
Russia (European) United Kingdom Other countries	2,862 4,308 1,482	2, 521 3, 230 1, 168	2,872 3,814 1,232	2, 955 1, 129 1, 523	26. 6 40. 1 13. 8	36. 3 46. 5 16. 9	36. 3 48. 2 15. 5	52. 7 20. 1 27. 2
Total	10,752	6, 939	7,918	5,607	100.0	100. 0	100. 0	
Jute and jute butts— British East Indies Other countries	89,320 3,843	99, 780 8, 542	109,685 3,010		95. 9 4. 1	92. 1 7. 9	97. 3 2. 7	
Total	93, 163	108, 322	112,695	78,312	100. 0	100.0	100. 0	
Manila fiber— Philippine Islands Other countries	70, 518 1, 409	78,809 83	76, 300 465		98. 0 2. 0	99. 9 0. 1	99. 4 0. 6	
Total	71,922	78,892	76, 765	86, 220	100. 0	100. 0	100. 0	
Sisal grass— Mexico Other countries	128, 314 12, 001	220, 994 7, 616	130, 861 12, 546		91. 4 8. 6	96. 7 3. 3	91. 3 8. 7	
Total	140, 315	228,610	143, 407	150, 164	100. 0	100. 0	100. 0	100. 0
Fruit: Bananas— British West Indies. Central American	Bunches. 14,404,120	Bunches. 4,927,435	Bunches. 2, 191, 516	Bunches.	33. 0	13. 4	6.3	
States and British Honduras Cuba South America Other countries	23,010,323 2,388,024 2,344,511 1,536,446	24,440,649 2,859,021 2,710,047 1,817,552	26, 323, 639 2, 184, 110 3, 578, 500 383, 414	25, 895, 734 1, 151, 165 7, 502, 484	52.7 5.5 5.4 3.4	66. 5 7. 8 7. 4 4. 9	76. 0 6. 3 10. 3 1. 1	75. 0 3. 3 21. 7
Total	43, 683, 424	36,754,704	34, 661, 179	34, 549, 383	100, 0	100. 0	100. 0	100.0
Nuts: Walnuts—	Pounds.	Pounds.	Pounds.	Pounds.				
Austria-Hungary	842,698 21,026,019	22, 443, 477	18, 302, 907	9,099,952	2. 5 62. 5	60. 9	47. 3	39. 1
Italy Turkey (Asiatic) Other countries	5,754,825 1,249,497 4,793,510	8, 489, 385 5, 926, 072	7,822,612 12,599,843	6, 260, 317 7, 928, 901	17. 1 3. 7 14. 2	23. 0 16. 1	20. 2 32. 5	26. 9 34. 0
Total	33,666,549	36, 858, 934	38, 725, 362	23, 289, 170	100. 0	100. 0	100. 0	100, 0
Oils, vegetable: Oilve, salad— France	Gallons. 864, 796 3, 293, 220 718, 607	Gallons. 891, 769 4, 700, 412 1, 632, 250	Gallons. 728,771 2,882,535 3,923,843	Gallons. 227,617 200,403 2,109,492	17. 7 67. 5 14. 8	12, 3 65, 1 22, 6	9. 6 38. 3 52. 1	9. 0 7. 9 83. 1
Total	4,876,623	7, 224, 431	7, 533, 149	2,537,512	<u> </u>	100. 0	<u>'</u>	100.0
Soya-bean oil— Japan United Kingdom	Pounds. 9, 253, 941 4, 617, 154	Pounds. 70,384,049 187,722 27,547,924	Pounds, 67, 169, 454 10, 130 95, 510, 651	Pounds. 86,830,583	48. 9 24. 4 26. 7	71. 7 0. 2	41.3	25. 8 74. 2
Other countries Total	18,907,306	98, 119, 695	162,690,235	249, 994, 063 336, 824, 646	100.0	28. 1 100. 0	58. 7 100. 0	100.0
Opium: Turkey (Asiatic and European) United Kingdom	380, 536 68, 587	27,883 62,665	599 65,356		77. 9 14. 0	19. 0 42. 7	0. 7 75. 3	
	90,007		90,000	l · · · · · · · · · · · · · · · · · · ·	8.1	38. 3	24.0	
Other countries	39, 387	56, 110	20,857				24.0	

Table 255.—Origin of principal farm products imported into the United States, 1910–1918—Continued.

		Qua	ntity.		F	er cen	t of tot	si.	
Article and country of			Year endin	g June 30—					
origin.	A verage 1910–1914.	1916	1917	1918 (prel.).	A ver- age 1910- 1914.	1916	1917	1918 (prel.),	
VEGETABLE MATTER— continued.									
Seeds: Flaxseed or linseed— Argentina Belgium	Bushels, 1,974,021 147,273 836,366	Bushels. 11,468,039	Bushels. 5,009,441	Bushels. 7,253,501	27. 2 2, 0	78. 1	40.4	55, 0	
British India Canada United Kingdom Other countries	836, 366 4, 110, 370 178, 859 11, 323	3,094,735 3 116,456	122, 596 7, 014, 573 247, 378	5,501,391 432,717	11.5 56.6 2.5	21. 2	1. 0 56. 6 2. 0	41.7	
Total	7, 258, 212	14, 679, 233	12, 393, 988	13, 187, 609	100.0	100. 0	100.0	100.6	
Grass seed— Clover: Canada France Germany	Pounds. 5, 128, 518 7, 979, 405 6, 556, 388	Pounds. 1, 620, 609 26, 964, 867 44, 000	Pounds. 5, 654, 366 10, 047, 945	Pounds. 4,697,881 1,317,004	20.0 31.1 25.5	3.9 64.4 .1	31. 1 55. 3	58, 9 16, 5	
ItalyOther countries	2, 297, 896 3, 699, 993	10, 300, 153 2, 910, 132	2, 469, 188	1, 285, 064 678, 146	9. 0 14. 4	24. 6 7. 0	13.6	16.1	
Total	25, 662, 200	41, 839, 761	18, 172, 159	7, 978, 095	100, 0	100. 0	100, 0	100.6	
Sugar, raw cane: Cuba Dominican Repub-	3,856,447,356	5,150,851,544	4,669,097,398	4,560,749,643	88. 8	91.5	87. 6	93.1	
lic	10,302,955 179,217,222 232,340,306 39,733,149 23,016,602	107, 503, 110 32, 941 217, 190, 825 118, 659, 613 37, 034, 733	114, 367, 301 21, 813 267, 891, 954 158, 107, 460 120, 101, 434	14,395,335 173,600,941 75,980,455 73,550,651	.2 4.1 5.4 .9	3.9 2.1 .6	5.0 3.1 2.2	3.6 1.6 1.8	
Total	4,341,057,590	5,631,272,766	5,329,587,360	4,898,277,025	100.0	100.0	100.0	100.0	
Tea: Canada. China. East Indies. Japan. United Kingdom. Other countries.		2, 600, 705 20, 422, 700 14, 855, 825 52, 359, 526 19, 066, 241 560, 938	3, 160, 459 19, 810, 428 13, 139, 514 52, 418, 963 13, 857, 721 977, 325	1, 914, 169 21, 082, 866 52, 996, 471 487, 063 74, 834, 363	2.9 24.1 11.0 48.6 12.2 1.2	2.4 18.6 13.5 47.7 17.4	3.1 19.2 12.7 50.7 13.4	1.1 13.1 85.0	
Total	95, 126, 149	109, 865, 935	103, 364, 410	151, 314, 932	100. Ó	100.0	100.0	100.6	
Tobacco leaf: Wrapper— Netherlands Other countries	6, 087, 084 227, 151	4,963,761 106,547	2,426,322 1,515,614	353, 172 4, 162, 172	96.4 3.6	97.9 2.1	61.3 38.7	7 8 92 2	
Total	6,314,235	5,070,308	3,941,936	4, 515, 344	100.0	100.0	100.0	100.0	
Other leaf— Cuba Germany Turkey (Asiatic) Turkey (European). Other countries	25, 147, 491 1, 410, 469 11, 564, 036 8, 110, 601 2, 147, 388	23, 946, 363 19, 890 18, 976, 774	23,417,539 18,450 10,051 18,748,371	20, 366, 787	52.0 2.9 23.9 16.8 4.4	55.7	51.9		
Total	48.379,985	42, 943, 027	42, 194, 411	74, 852, 219	100.0	100.0	100.0	100.0	

Table 255.—Origin of principal farm products imported into the United States, 1910-1918—Continued.

		Quar	itity.		P	er cen	t of tot	al.		
Article and country of		Year ending June 30—								
origin.	A verage, 1910-1914.	1916	1917	1918 (prel.).	Aver- age 1910- 1914.	1916	1917	1918 (prel.).		
POREST PRODUCTS.	1									
India rubber, crude: Belgium	Pounds. 6,262,187	Pounds.	Pounds.	Pounds.	5.9	İ				
Brazil	40, 290, 919	54,968,227	56,818,966	41,277,914	38. 1	20.5	17.0	10.6		
Honduras East Indies France	1,142,524 8,447,379 3,320,383	1,313,454 125,532,067 509,675	1,347,931 181,431,778 616,772	796,014 311,909,581 508,017	1. 1 8. 0 3. 1	46.9 .2	54. 4 . 2	80. 1 1		
Germany Mexico Portugal United Kingdom Other countries.	7,266,443 5,848,310 1,325,719 28,736,758 3,095,621	3,261,507 2,773,656 72,459,408 6,957,563	1,488,636 3,719,703 78,742,217 9,207,708	1,033,087 538,076 21,926,945 11,669,381	6.9 5.5 1.3 27.2 2.9	1. 2 1. 0 27. 1 2. 6	23.6 2.9	.3 .1 5.6		
Total	105, 736, 243	267, 775, 557	333, 373, 711	389, 599, 015			100. 0	100.0		
Wood: Cabinet woods, ma- hogany— British Africa Central American States and British	M feet. 6,197	M feet. 6,888	M feet. 13,345	M feet. 7,667	11.5	17.3	31. 2	14.8		
Honduras Mexico	14,237 11,204 15,050 6,996	10,450 8,453 7,248 6,816	12,701 8,229 1,360 7,145	27,098 11,230 78 5,608	26.5 20.9 28.0 13.1	26. 2 21. 2 18. 2 17. 1	29. 7 19. 2 3. 2 16. 7	52, 4 21, 7 , 2 10, 9		
Total	53,684	39,855	42,780	51,681	100.0	100.0	100.0	100.6		
Boards, planks, deals, and other sawed lumber— Canada	937,069	1,180,018	1 155 014		96.5	00.0	98.3			
Other countries	33,965	38,398	1,155,916 19,403		3.5	96.8 3.2	1.7			
Total	971,024	1,218,416	1,175,319	1,282,747	100.0	100.0	100.0			
Wood pulp: Canada Germany Norway Sweden Other countries	Pounds. 489, 267, 109 152, 617, 629 163, 293, 971 209, 629, 030 42, 013, 747	Pounds. 790,997,760 237,440 115,978,240 225,955,520 2,618,560	Pounds. 992,617,920 99,957,760 468,728,960 5,519,360	Pounds. 987,524,160 16,914,240 93,605,120 31,158,400	46.3 14.4 15.5 19.8 4.0	69. 6 10. 2 19. 9	63.4 6.4 29.9	87. 5 1. 5 8. 3 2. 7		
Total	1,056,821,486	1,135,787,520	1,566,824,000	1,129,201,920	100.0	100.0	100.0	100.0		



MISCELLANEOUS AGRICULTURAL STATISTICS.

CROP SUMMARY.

The December estimates of the Crop Reporting Board of the Bureau of Crop Estimates of the acreare production, and value (based on prices paid to farmers on December 1) of important farm crops of the United States in 1918 and 1917, with the average for the five years 1912-1916, based on the reports of the correspondents and agents of the Bureau, are as follows (1917 figures revised).

(N. B.—Production of tobacco, hops, beet seed, and all sugar, in pounds; cotton per acre in pounds, total in bales; cotton seed, hay, sugar beets, cabbage, and broom corn, in tons; apples, total, in bushels, commercial crop in barrels; cranberries in barrels; oranges in boxes; sorghum sirup in gallons; other products in bushels of weight.)

TABLE 256.—Crop summary, 1918, 1917, and average 1912-1916.

		Pr	roduction.	Farm	value Dec. 1.
Стор.	Acreage.	Per acre.	Total.	Per unit.	Total.
Corn:				Cents.	Dollars.
1918	107, 494, 000	24.0	2,582,814,000	136.6	3, 528, 313, 00
1917	116, 730, 000	26.3	3,065,233,000	127.9	3,920,228,00
A verage 1912-1916	105, 566, 000	26.2	2,761,252,000	64.7	1,787,605,00
Winter wheat:					
1918	36,704,000	15.2	558, 449, 000	206.7	1, 154, 200, 00
1917	27, 257, 000	15.1	412,901,000	202.8	837, 237, 00
A verage 1912-1916	84,059,000	16.2	552,594,000	103.3	570, 649, 00
Spring wheat:	00 408 000	16.0	950 651 000	200.9	700 402 0
1917	22, 406, 000 17, 832, 000	12.5	358,651,000 223,754,000	197.0	720, 423, 00 440, 875, 00
A verage 1912–1916.	18, 406, 000	13.9	256, 763, 000	89.8	230,622,0
All wheat:	10, 100, 000	10.9	200,100,000	09. 0	200,022,0
1918.	59, 110, 000	15.5	917, 100, 000	204.4	1,874,623,0
1917	45, 089, 000	14.1	638, 655, 000	200.8	1,278,112,00
A verage 1912-1916	52, 465, 000	15.4	809, 357, 000	99.0	801, 271, 0
Dats:			1 ''		,,.
1918	44, 400, 000	34.6	1,538,359,000	71.0	1,092,423,0
1917	43, 553, 000	36.6	1,592,740,000	66.6	1,061,474,0
A verage 1912-1916	39, 456, 000	32.9	1,296,406,000	40.2	521, 386, 00
Barley:				٠	
1918.	9, 679, 000	26.5	256,375,000	91.8	235, 269, 0
1917 A verage 1912–1916.	8,933,000	23.7	211,759,000	113.7	240,758,0
Rye:	7,500,000	26.9	201,625,000	58.9	118,682,0
1918	6, 185, 000	14.4	89, 103, 000	151.5	134, 947, 0
1917	4, 317, 000	14.6	62, 933, 000	166.0	104, 447, 0
A verage 1912-1916	2,711,000	16.4	44,547,000	86.0	38, 327, 0
Buckwheat:	_,,				,,-
1918	1,040,000	16.5	17, 182, 000	166.4	28, 585, 0
1917	924,000	17.3	16,022,000	160.0	25,631,0
A verage 1912-1916	807,000	19.0	15,336,000	79.6	12,209,0
Flaxseed:	4 444 444				
1918	1,938,000	7.6	14,657,000	340.2	49,870,0
1917	1,984,000	4.6 9.1	9, 164, 060	296.6 148.7	27, 182, 0
Rice:	1,930,000	J 7.1	17,600,000	190.4	26, 174, 0
1918	1, 112, 770	36.3	40, 424, 000	191.7	77,474,0
1917	980, 900	35.4	34, 739, 000	189.6	65, 879, 0
A verage 1912-1916	783,000	36.8	28, 851, 000	90.0	25,977,0
Potatoes:	,				,,.
1918	4, 210, 000	95.0	400, 106, 000	119.5	478, 136, 0
1917	4, 384, 000	100.8	442, 105, 000	122.8	542,774,0
A verage 1912-1916	3,678,000	98.4	361,753,000	70.8	256, 248, 0
Sweet potatoes:	000 000	ـ مما	00.00		
1918	922,000	93.6	86,334,000	135.4	116,867,0
1917	919,000	91.2	83, 822, 000	110.8	92, 916, 0
A verage 1912-1910	663,000	95.8	63,541,000	72.9	46,313,0
Hay, tame: 1918	55, 971, 000	1.36	76,069,000	\$20.04	1,524,307,0
1917	55, 203, 000	1.51	83, 308, 000	\$17.09	1,423,766,0
Average 1912-1916.	50, 892, 000	1.51	76, 798, 000		873,883,0

Yearbook of the Department of Agriculture.

TABLE 256.—Crop summary 1918, 1917, and average 1912-1916—Continued.

Acresge Per acre. Total. Per unit. Total.		_	Pı	roduction.	Farm	value Dec. 1.
1917. 16, 212, 000 36 15, 131, 000 13. 49 204, 0981, 01 145, 940, 001 1.11 1.8, 573, 000 17. 91 146, 940, 01 1.37 1914, 940, 001 1.37 1914, 940, 001 1.37 1914, 940, 001 1.37 1914, 940, 001 1.38 18, 573, 000 19, 22 1, 743, 492, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 019	Crop.	Acreage.		Total.		Total.
1917. 16, 212, 000 36 15, 131, 000 13. 49 204, 0981, 01 145, 940, 001 1.11 1.8, 573, 000 17. 91 146, 940, 01 1.37 1914, 940, 001 1.37 1914, 940, 001 1.37 1914, 940, 001 1.37 1914, 940, 001 1.38 18, 573, 000 19, 22 1, 743, 492, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 0191, 019	av. wild:				Conto	Dollars
11 hay;	1918	15, 283, 000	.94	14,374,000	\$15.25	219, 185, 00
1 1 1 1 1 1 1 1 1 1	1917	16, 212, 000	.93	15, 131, 000	\$13.49	204,086,00
1918	A verage 1912-1916	16,790,000	1.11	. 18, 573, 000	\$7.91	146,940,00
1918 1, 546,000 365.1 1, 340,019,000 27.9 374,318,0 1916 1, 516,600 825.1 1, 249,276,000 24.0 300,449,0 1018 1, 289,000 301.2 1, 249,276,000 24.0 300,449,0 1918 35,800,000 185.6 11, 200,000 27.6 1, 565,000 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5	1918	71 254 000	1 27	00 442 000	10 29	1 742 400 00
1918 1, 549,000 365.1 1, 340,019,000 27.9 374,318,0 1917 1, 518,060 823.1 1, 249,276,000 24.0 300,449,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.	1917	71,415,000		98, 439, 000		1 627 852 00
1918 1, 546,000 365.1 1, 340,019,000 27.9 374,318,0 1916 1, 516,600 825.1 1, 249,276,000 24.0 300,449,0 1018 1, 289,000 301.2 1, 249,276,000 24.0 300,449,0 1918 35,800,000 185.6 11, 200,000 27.6 1, 565,000 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11, 782,0 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5	A verage 1912-1916	67, 682, 000	1.41	95, 371,000	10.70	1.020.823.00
1918	Dacco:					
1918		1,549,000	865.1	1,340,019,000	27.9	374,318,0
1918.	A verage 1912-1916.	1, 290, 000	801 2	1,033,357,000	11.5	118 787 0
1918	tton:			1		
1918	1918	35, 890, 000	155.9	11,700,000	27.6	1,616,207,0
1918	A warage 1012 1016	33,841,000	159.7	11,302,375	27.7	1,566,198,0
1918	tton seed.	34, 920, 000	182.6	13,327,317	12.0	796,511,0
1918	1918			K 350 000	285 O1	247 904 0
1918	1917			5,040,000	\$68,84	346, 954, 0
1918	Average 1912-1916			5,940,000	\$28.33	168, 261, 0
1918 594,010 9.92 5,889,840 \$10.00 58,905,6 684,777 9.00 5,990,377 \$7.39 44,192,0 684,777 9.00 5,990,377 \$7.39 44,192,0 684,777 9.00 5,990,377 \$7.39 44,192,0 684,777 9.00 5,990,377 \$7.39 44,192,0 684,778 684,777 9.00 5,990,377 \$7.39 44,192,0 684,778 684,777 2,302 1,530,414,000		maa aaa	ا ہے ا			4
1918 594,010 9.92 5,889,840 \$10.00 58,905,6 684,777 9.00 5,990,377 \$7.39 44,192,0 684,777 9.00 5,990,377 \$7.39 44,192,0 684,777 9.00 5,990,377 \$7.39 44,192,0 684,777 9.00 5,990,377 \$7.39 44,192,0 684,778 684,777 9.00 5,990,377 \$7.39 44,192,0 684,778 684,777 2,302 1,530,414,000	1917	722,000		1,102,000	\$19.77	21,786,0
1918	gar beets:		1.8		914.01	19,107,0
1918	- 1 0 18	594 , 010	9.92	5, 889, 840	\$10.00	58,905.0
1918	1917	664, 797	9.00	5, 980, 377	\$7.39	44, 192, 0
1918	A verage 1912–1916	579,063	10.30	5, 972, 000	\$ 5.76	34,378,0
ne sugar (1.4.): 1918. 231,200 2,430 561,800,000 1917 244,000 1,997 487,200,000 A verage 1912-1916. 212,400 2,129 452,148,000 1918. 1928,200 2,299 452,148,000 1918. 1917. 17,466,400 2,58 45,127,400 16.6 7,499,0 1918. 5,872 987 4,443,000 1917. 4,594 1,210 5,558,000 1917. 4,594 1,210 5,558,000 1917. 4,594 1,210 5,558,000 1917. 415,200 90.3 37,472,000 95.9 28,035,0 1918. 372,000 78.4 29,224,000 96.5 26,055,0 A verage 1912-1916. 158,925 88.6 14,078,000 1918. 1,754,000 10.1 17,733,000 85.28 93,632,0 1918. 1,754,000 10.1 17,733,000 85.28 93,632,0 1918. 2,291,900 24.3 16,045,000 86.50 104,350,0 1918. 2,291,900 24.3 55,597,000 172.4 96,829,0 1918. 2,291,900 28.5 55,505,000 174.3 91,498,00 1918. 5,619,000 11.8 60,398,000 16.9 99,433,000 1918. 5,619,000 11.9 61,409,000 161.9 99,433,000 1918. 333,000 174 58,000 1918. 335,000 11.9 61,409,000 161.9 99,433,000 1918. 335,000 11.9 61,409,000 161.9 99,433,000 1918. 335,000 11.9 61,409,000 161.9 99,433,000 1918. 335,000 11.9 61,409,000 161.9 99,433,000 1918. 35,830 375.1 13,438,200 121.1 16,288,0 1917. 345,000 166 57,400 3292.75 16,804,001 1918. 35,830 375.1 13,438,200 121.1 16,288,0 1917. 345,000 166 57,400 3292.75 16,804,001 1918. 35,830 375.1 13,438,200 121.1 16,288,0 1917. 36,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,0 1917. 29,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,0 1917. 36,170 92.2 565,200 1918. 27,900 723.8 20,193,000 19.6 3,968,0 1917. 39,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,0 1917. 39,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1917. 29,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1917. 36,170,000 12.5 198,220,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1919. 27,900 723.8 20,193,000 19.6 3,968,00 1919. 27,900 723.8 20,193,000 19.6 3,968,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1918. 27,900 723.8 2	1918	EQ4 010	0.574	1 590 196 000		
ne sugar (1.4.): 1918. 231, 200 2, 430 561, 800, 000 1917 244, 000 1, 997 487, 200, 000 A verage 1912-1916. 212, 400 2, 129 452, 148, 000 1918. 1928, 200 2, 129 452, 148, 000 1917. 17, 466, 400 2, 129 452, 148, 000 1918. 1917. 4, 594 1, 210 5, 558, 000 1918. 5, 872 987 4, 443, 000 1917. 4, 594 1, 210 5, 558, 000 1917. 4, 594 1, 210 5, 558, 000 1917. 4, 594 1, 210 5, 558, 000 1917. 4, 594 1, 210 5, 558, 000 1917. 4, 594 1, 210 5, 558, 000 1918. 372, 000 78, 4 15, 802 88, 6 14, 078, 000 1918. 1, 754, 000 10, 1 17, 733, 000 85, 28 1918. 1, 754, 000 10, 1 1917. 1, 821, 000 8, 8 16, 045, 000 86, 50 104, 350, 0 3anuta: 1918. 2, 291, 900 24, 3 1918. 2, 291, 900 1918. 2, 291, 900 1918. 333, 000 11, 842, 400 28, 5 25, 505, 000 174, 3 1918. 333, 000 11, 80, 396, 000 161, 99, 433, 6 00m corn (5 States): 1918. 333, 000 174 58, 000 161, 99, 433, 6 00m corn (5 States): 1918. 333, 000 174 58, 000 161, 99, 433, 6 1917. 345, 000 166 57, 400 161, 99, 433, 6 1917. 345, 000 161, 99, 433, 6 1917. 345, 000 162, 300, 300, 300, 300, 300, 300, 300, 30	1917	864 797	2,302	1 530 414 000		
ne sugar (1.4.): 1918. 231,200 2,430 561,800,000 1917 244,000 1,997 487,200,000 A verage 1912-1916. 212,400 2,129 452,148,000 1918. 1928,200 2,299 452,148,000 1918. 1917. 17,466,400 2,58 45,127,400 16.6 7,499,0 1918. 5,872 987 4,443,000 1917. 4,594 1,210 5,558,000 1917. 4,594 1,210 5,558,000 1917. 4,594 1,210 5,558,000 1917. 415,200 90.3 37,472,000 95.9 28,035,0 1918. 372,000 78.4 29,224,000 96.5 26,055,0 A verage 1912-1916. 158,925 88.6 14,078,000 1918. 1,754,000 10.1 17,733,000 85.28 93,632,0 1918. 1,754,000 10.1 17,733,000 85.28 93,632,0 1918. 2,291,900 24.3 16,045,000 86.50 104,350,0 1918. 2,291,900 24.3 55,597,000 172.4 96,829,0 1918. 2,291,900 28.5 55,505,000 174.3 91,498,00 1918. 5,619,000 11.8 60,398,000 16.9 99,433,000 1918. 5,619,000 11.9 61,409,000 161.9 99,433,000 1918. 333,000 174 58,000 1918. 335,000 11.9 61,409,000 161.9 99,433,000 1918. 335,000 11.9 61,409,000 161.9 99,433,000 1918. 335,000 11.9 61,409,000 161.9 99,433,000 1918. 335,000 11.9 61,409,000 161.9 99,433,000 1918. 35,830 375.1 13,438,200 121.1 16,288,0 1917. 345,000 166 57,400 3292.75 16,804,001 1918. 35,830 375.1 13,438,200 121.1 16,288,0 1917. 345,000 166 57,400 3292.75 16,804,001 1918. 35,830 375.1 13,438,200 121.1 16,288,0 1917. 36,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,0 1917. 29,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,0 1917. 36,170 92.2 565,200 1918. 27,900 723.8 20,193,000 19.6 3,968,0 1917. 39,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,0 1917. 39,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1917. 29,900 982.9 29,388,000 33.3 9,795,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1917. 36,170,000 12.5 198,220,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1919. 27,900 723.8 20,193,000 19.6 3,968,00 1919. 27,900 723.8 20,193,000 19.6 3,968,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1918. 27,900 723.8 20,193,000 19.6 3,968,00 1918. 27,900 723.8 2	A verage 1912-1916	579, 063	2.655	1.537, 155, 000		
Average 1912–1916. 212, 400 2, 129 452, 148, 000 2, 1919 487, 201, 000 2, 1919 487, 201, 000 2, 1918 1918. 1918. 5, 872 987 4, 443, 000 1917 415, 200 90 3 37, 472, 600 69. 5 26, 655, 6 261, 201, 201, 201, 201, 201, 201, 201, 20	De Sugar (La.):			1		
Average 1912-1916. 212, 400 2, 12, 97 452, 148, 000	1918	231,200	2,430	561,800,000		
1918 1,754,000 10.1 17,733,000 25.28 28,035,0 1917 1,821,000 8.8 16,045,000 86.50 104,350,0 1918 1,821,000 1.8 66,396,000 161.9 99,433,0 1918 1,918 1,842,400 28.5 33,000 161.9 99,433,0 1917 1,845,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1,208,000 1.6 1.6 1,208,000 1.6 1.6 1,208,000 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	191(244,000	1,997	487, 200, 000		
1918	ple sugar and sirup (as sugar):	212, 400	2,129	452, 148, 000		
gar beet seed: 1918.	1918	1 19, 298, 200	2 2 72	53, 512, 500	23.0	12 074 0
gar beet seed: 1918.	1917	1 17, 466, 400	2 2.58	45, 127, 400	\$ 16.6	7, 499, 0
1918	gar beet seed:			ł		1 ' '
rehum sirup: 1918. 372,000 78, 4 29,224,000 95, 9 28,035,01917. 415,200 90, 3 37,472,000 69, 5 26,055,0 Average 1912–1916. 158,925 88, 6 14,078,000 20, 3 37,472,000 69, 5 26,055,0 Average 1912–1916. 158,925 88, 6 14,078,000 20, 3 37,472,000 69, 5 26,055,0 Average 1912–1916. 158,925 88, 6 14,078,000 20, 3 37,472,000 69, 5 26,055,0 415,000 10, 1 17,733,000 20, 2 20,055,0 415,000 10, 1 17,733,000 20, 2 20,055,0 415,000 10, 1 17,733,000 20, 2 20,055,0 415,000 10, 1 17,733,000 20, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 415,000 10, 2 20,055,0 10, 2 20,055,0 10, 2 20,000 10, 2 20,055,0 10, 2 20,055,0 10, 2 20,055,0 10, 2 20,000 10, 2 20,055,0 10, 2 20,000 10, 2 20,055,0 10, 2 20,000 10, 2 20,000 10, 2 20,055,0 10, 2 20,000 10, 2 20,055,0 10, 2 20,000 10, 2 20,055,0 10, 2 20,000 10, 2 20,055,0 10, 2 20,000 10, 2 20,055,0 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10, 2 20,000 10,	1915	5,872	987	4,443,000		
1918	rehum sirup:	1,001	1,210	3, 338, 000		
1918. 1,754,000 10.1 17,733,000 \$5.28 93,638,0 1917 1,821,000 8.8 16,045,000 \$6.50 104,350,0 anuts: 1918. 2,291,900 24.3 55,597,000 172.4 95,829,0 1917 1,842,400 28.5 52,506,000 174.3 91,498,0 anin sorghums (6 States): 1918. 5,619,000 11.8 66,396,000 160.9 99,843,0 om corn (5 States): 1918. 333,000 174 58,000 161.9 99,843,0 om corn (5 States): 1918. 333,000 174 58,000 2292.75 16,904,0 loins (14 States): 1917. 345,000 1166 57,400 \$222.75 16,904,0 loins (14 States): 1918. 35,530 375.1 13,438,200 121.1 16,288,0 1917 39,948,1 167.0 9.2 565,200 \$26.22 14,818,0 1917 59,948,1 17,000 19.2 565,200 \$33.80 160,005,000 1918 1918 1918 1918 1917 1918 1918 1918 1917 1918 1918 1917 1918 1918 1918 1917 1918 1918 1917 1918 1918 1917 1918 1917 1918 1918 1917 1918 1918 1917 1918 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1918 1917 1917 1918 1917 1918 1917 1918 1917 1918 1918 1917 1918 1917 1918 1918 1917 1918 1918 1917 1918 1918 1917 1918 1918 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 1918 173,632,000 191.2 1918 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 191.2 1918 173,632,000 1918 1918 173,632,000 1918 1918 173,632,000 1918 173,632,000 1918 1918 173,632,000 1918 1918 173,632,000 1918 1918 173,632,000 1918 1918 173,632,000 1918 1918 173,632,000 1918 1918 173,632,	1918	372,600	78.4	29, 224, 000	95.9	28,035,0
1918 1,754,000 10.1 17,733,000 85.28 93,638,0 1917 1,821,000 8.8 16,045,000 86.50 1918 2,291,900 24.3 55,597,000 172.4 95,829,0 1918 2,291,900 24.3 55,597,000 174.4 95,829,0 1917 1,842,400 28.5 52,505,000 174.3 91,498,0 1918 5,619,000 11.8 66,396,000 150.4 99,843,0 1917 345,000 166 57,400 8234.45 13,588,0 1918 333,000 174 58,000 8234.45 13,588,0 1918 345,000 166 57,400 8292.75 16,904,0 1918 35,830 375.1 13,438,200 121.1 1918 35,830 375.1 12,308,900 167.0 1918 39,500 311.6 12,308,900 167.0 1918 58,950 8.1 475,300 333.80 16,065,0 1917 58,950 8.1 475,300 333.80 16,065,0 1918 27,900 723.8 20,193,000 19.6 3,988,0 1917 29,900 982.9 29,388,000 33.3 9,785,0 1918 27,200 12.9 350,100 10.44 2,550,0 1918 27,200 12.9 350,100 10.24 2,550,0 1918 27,200 12.9 350,100 10.24 2,550,0 1917 18,200 13.7 249,000 310.54 3,794,0 1918 17,363,000 121.5 198,220,0 1918 17,363,000 121.5 198,220,0 1918 17,363,000 121.5 198,220,0 1918 17,363,000 121.5 198,220,0 1918 17,363,000 121.5 198,220,0 1918 17,363,000 121.5 198,220,0 1918 17,363,000 121.5 198,230,0 1918 17,363,000 121.5 198,230,0 1918 17,363,000 174.3 158,833,0 1918 174,832,000 174,332,000 1917 18,200 13,784,000 130.84 3,794,000 1918 17,363,000 17,332,000 17,433,833,000 1918 17,363,000 17,433,833,000 1918 17,363,000 17,433,833,000 1918 17,363,000 17,433,833,000 1918 17,363,000 17,433,833,000 1918 17,363,000 17,433,832,000 1918 17,363,000 17,433,832,000 1918 17,363,000 17,433,832,000 1918 17,363,000 17,433,832,000 1918 17,363,000 17,433,832,000 1918 17,363,000 17,433,832,000 1918 17,363,000 17,433,832,000 1918 17	1917	415, 200	90.3	37, 472, 000	69.5	26, 055, 0
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anuts: 1918. 2, 291, 900 24. 3 55, 597, 000 172. 4 95, 829, 0 1917 1, 842, 400 28. 5 52, 505, 600 174. 3 91, 498, 0 1918	1917	1,754,000		17,733,000		93,638,0
1917	anuts:	1,021,000	0.0	10,050,000	1	101, 330, (
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1918	1917	1,842,400	28.5	52, 505, 000	174.3	91, 498, (
60th corn (5 States): 333,000 .174 58,000 \$224.45 13,598,6 1917 345,000 .166 57,400 \$292.75 16,804,6 1918 35,830 375.1 13,438,200 121.1 16,804,6 1917 39,500 311.6 12,308,900 167.0 20,554,6 1918 61,700 9.2 565,200 \$26.22 14,818,6 1917 58,950 8.1 475,300 \$33.30 16,065,6 1918 27,900 723.8 20,193,000 19.6 3,968,6 1917 29,900 982.9 29,388,000 33.3 9,795,6 1918 27,200 12.9 350,100 \$10.84 3,798,6 1918 27,200 12.9 350,100 \$10.24 2,550,6 1918 27,200 12.9 350,100 \$10.24 2,550,6 1918 27,200 12.9 350,100 \$10.24 2,550,6 1918 173,632,000 130.24 2,550,6 229,900,6 10.24 2,550,6 1918	am sorgnums (o states):	E 410 000			100 4	
60th corn (5 States): 333,000 .174 58,000 \$234.45 13,598.0 .1917 345,000 .166 57,400 \$292.75 16,804,0 .1017 .1017 .1017 .1017 .1018 .1017 .1018 .1017 .1018 .1017 .1018 .1017 .1018 .1017 .1018 .1017 .1018 .1017 .1018 .1017 .1018 .1017 .1018 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017 .1017	1917	5 153 000			161 0	99,848,0
1918 333,000 174 58,000 \$234.45 13,598.6 1917 345,000 166 57,400 \$234.55 16,804,0 1918 35,500 311.6 12,308,900 167.0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 20,554,0 2	oom corn (5 States):		11.0	01, 400, 000	101.5	30,533,0
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1917	bbage (9 States):		00	12,000,000		20,002,0
pps (4 States): 1918. 27, 900 723.8 20, 193, 000 19.6 3, 968, 0 1917. 29, 900 982.9 29, 388, 000 33.3 9, 795, 6 3 1918. 27, 200 12.9 350, 100 \$10.84 3, 794, 0 1917. 18, 200 13.7 249, 000 \$10.24 2, 550, 0 1918. 213, 685, 000 132.5 229, 900, 0 1917. 163, 117, 000 121.5 198, 220, 4 Average 1912–1916. 213, 685, 000 74.3 158, 853, 0 19es, commercial:	1918			5A5, 200		14, 818, 0
1918	nns (4 States):	58, 950	8.1	475, 300	\$33.80	16,065,0
anberries (3 States): 1918. 27, 200 12.9 350, 100 \$10.84 3,794, (1917. 18, 200 13.7 249, 000 \$10.24 2,550, (1918. 173, 632, 000 132.5 229, 900, (1917. 163, 117, 000 121.5 198, 220, (1918. 173, 632, 000 121.5 198, 220, (1918. 173, 635, 000 132.5 229, 900, (1918. 173, 635, 000 132.5 239, 635, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, 230, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 635, 000 132.5 198, (1918. 173, 000 132.5 198, (1918. 173, 000 132.5 198, (1918. 173, 000 132.5 198, (1918. 173, 000 132.5 198, (191	1918	27 000	702 8	20 103 000	10.6	2.050.0
anberries (3 States): 1918. 27, 200 12.9 350, 100 \$10.84 3,794,0 1917. 18, 200 13.7 249,000 \$10.24 2,550,0 ples, total: 1918. 173, 632, 000 122.5 229, 900,0 1917. 163, 117, 000 121.5 198, 220,0 A verage 1912–1916. 213, 685, 000 74.3 158, 853,0 ples, commercial:	1917	29, 900	982.9	29, 388, 000	23.3	9 795 6
ples, total: 1918	anberries (3 States):				~	l
poles, total: 1918	1918	27, 200	12.9	350, 100	\$10.84	3, 794, 0
1918. 173, 632, 000 132. 5 229, 990, 0 1917 163, 117, 000 121. 5 198, 220, 0 A verage 1912–1916 213, 685, 000 74. 3 158, 883, 0 ples, commercial:	noles totals	18, 200	13.7	249,000	\$10.24	2,550,0
1917 163, 117, 000 121. 5 198, 220, 0	1918			172 632 000	120 E	
ppies, commercial.	1917			163, 117, 000		198 220 0
ppies, commercial.	A verage 1912-1916			213, 685, 000	74.3	158, 853, 0
1915	inles commercial:				1	
	1010					

¹ Trees tapped.

2 Per tree.

⁸ May 15.

TABLE 256.—Crop summary 1918, 1917, and average 1912-1916—Continued.

		Pre	oduction.	Farm value Dec. 1		
C ro p.	Acreage.	Per acre.	Total.	Per unit,	Total.	
Peaches: 1918 1917 Average 1912–1916		-	39, 149, 000 45, 966, 080 49, 552, 000	Cents. 165. 6 135. 9 101. 8	Dollars, 64, 831, 000 61, 245, 000 50, 431, 000	
Pears: 1918 1917 Average 1912–1916 Oranges (2 States):			10, 342, 000 13, 281, 000 11, 425, 000	137. 3 115. 8 86. 6	14, 200, 000 15, 379, 000 9, 899, 600	
1918 1917			19, 587, 000 10, 593, 000	473.3 260.1	92, 723, 000 27, 556, 000	
Total: 1918 1917	356, 859, 982 346, 045, 441				12,562,624,000 11,961,156,000	

STATES LEADING IN STAPLE CROPS.

TABLE 257.—Production of staple crops in leading States, millions of bushels, 1916-1918.

Crop.	· 1918	1917	1916
Corn. Wheat. Oats. Barley. Rye. Rice. Buckwheat. Kafirs (sorghum grains). Potatoes. Flaxseed. Beans (dry). Peanuts. A pyles (commercial). Peaches.	Iowa 230 Minnesota 43 North Dakota 20 Louisiana 18 Pennsylvania 6 Texas 24 New York 35 Alabama 15 North Dakota 7 California 9 Alabama 17 New York 21	Million bushcls. Illinois	Million bushcls 10wa 367 Kansas 98 10wa 189 California 23 Wisconsin 6 Louisiana 20 Pennsylvania 4 4 Texas 26 Maine 26 North Carolina 8 California 6 California 6 California 6 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California 12 California
Hay (all) Broom corn. Sugar beets. Cotton.	Texas	New York 6, 413 Oklahoma 26 Colorado 1,858 Thousand bales. Texas 3,125	New York. 7,151 Oklahoma. 2,21 Colorado. 2,018 Thousand bales. Texas. 3,726
Tobacco	Million pounds. Kentucky428	Million pounds. Kentucky41	Million pounds. Kentucky436

CROP VALUE COMPARISONS.

Table 258.—Value of 13 crops and hypothetical value of all crops, with rank, 1909-1918.

[The following tabulation gives the estimated total value of 13 crops—corn, wheat, oats, barley, rye, buswheat, flaxseed, rice, potatoes, sweet potatoes, tame hay, tobacco, and lint cotton—in the United Starb by States, in 1912, 1917, 1912-1916, and 1909; the value of all crops in 1909 (census); and the hypothetic value of all crops in other years, based upon ratio of the 13 crops to all crops in census year; also rated States. The slight differences in the total value of crops in the United States between Tables 35 and 259 are due to different methods of estimating. In Table 258 a more detailed method is used the is practicable in Table 259, where each state is shown separately.]

	v mine to ce	ops (000 or	mitted).	Value	Ratio value 13		tical valu (000 omit)		ELO	nk
State.	1918	1917	1909	1909 (census, 000 omit- ted).	crops to all crops in census 1909.	1918	1917	1912-16 5-year average.	13	MR AL
									erops.	-
Me	\$56, 381	\$48,704	\$27,836	\$39,318	71	\$79,410	\$68,597	\$59,775	2	
. Н	17, 270	14,790	9,233	15, 976	58	29,776	25,500			
t	34, 594	30, 249	18,577	27, 447	68	50,874	44, 484	38, 318	(1)	
888	32,996	30, 498	14,916	31,948	47	79, 204	64,889	44,766	0	
. I		4,282	2,030	3,937	52	7,965	8, 235	4,906	- 69	
onn	39,576	35, 868	14,872	22, 488	66	59, 964	54, 345	33, 315		
. Y		263, 396	132,620	209, 168	63	447, 216	418,089	259, 494	16	
. J	59,926	59,802	23, 396	40, 341	58	103,321	163, 167	58,510	20	
a	358,745	317, 937	130,010	160,740	78	459,929	407,612			
lel	18,929	19,949 88,105	6,543	9,122	72	26, 290	27, 707 122, 368	13, 047	40	2
Id	91,606 228,779		31, 454	43, 920 100, 531	72 71	127, 231 322, 224	202, 608	59,851		
v. Va	97,320	215, 711	71, 153 27, 749	40, 375	69	141,043	303, StS 126, 487	145,803		
C	386,955	87, 276 312, 547	102,783	142,890	72	537, 438	434, 093			
. C	343,661	295,028	109,699	141, 983	77	446, 313	381, 153	165,508		
a		431,676	176, 959	226, 595	78	590, 292	553, 431	263, 859		
la		39,589	14,932	36,142	41	103,144	90, 559	47,932		
hio	465,604	470,535	197, 288	239, 338	86	541, 400	547, 134	250,674	1 0	3
nd		448, 827	181, 234	204, 210	89	507,563	504,300			5
1	809, 305	781,991	342,861	372, 270	92	879,679	849, 990	373,918		4
lich		252, 154	114,808	162,005	71	336,669	355, 146	194,082	2	я.
Vis	342,668	301,243	121,048	148, 359	82	417, 888	367, 370	194,944		61
linn.	489, 414	403, 936	168, 706	193, 451	87	562, 545	464, 294	225, 185		ε.
	747,947	721, 282	287,065	314,666	91	821,920	792,618	380,979		Б.
D. C	410,071	456, 303	188, 524	220,664	-85	482, 436	536, 827	233, 212		ы.
. Dak	349, 309	204,870	168, 292	180,636	93	375,601	220, 290	165,561		
. Dak	381,826	312, 111	109,353	125,507	87	438, 880	358,748	140,118		
ebr	344,031	459, 524	173, 512	196, 126	88	390, 944	522, 186	243, 872		
uns	373, 382	366,278	189,091	214,860	88	424, 298	416, 225	250,392		9
y	315,754	290, 179	114, 202	138,973	82	385,066	353, 877	138,011		
cnn	249, 677	222, 333	93,341	120,706	77	324, 256	288,744	158, 129		
14	275,008	240,959	108,095	144, 287	75	366,677	287, 939	176, 141		
158	291,766	256, 251	107, 054	147, 316	73	403,789	351,079	166, 048		
distances.	175, 237	176, 473	47,577	77,336	62	282,640	284, 634	126,074		8
ex	570, 434	648, 557	244, 721	298,133	82	695, 651	790, 923	497,998		
kla	222, 182 241, 980	285, 941 271, 312	112, 344 86, 611	133, 454 119, 419	84	264, 502	340, 406 371, 660	172, 381		
ont		79,309	22, 394	29,715	73 75	331,479 146,713	105, 745	160, 238		
yo	46,314	40,685	7,508	10,023	75	61,752	54, 247	75,979 23,833		
do	95, 256	102, 232	31, 416	50,975	62	153,639	164, 890	76,565		0
. Mex	25,648	24, 236	5,591	8, 922	63	40,711	38, 470	16, 236		
tir-	30, 855	22,771	3,993	5, 497	73	42, 267	31, 193	12,140		ē.
tah		35,701	13,682	18, 485	74	54,759	fi2, 299	28, 895		
ev	16,930	16,880	4, 082	5,924	69	24, 536	24, 477	14, 381		
taho:	89, 973	81,681	28, 816	34,358	84	107, 111	24, 477 96, 525	50,088	1 8	2
Vuali	110,969	114, 126	64,340	78,927	82	135, 255	144, 422	97, 198		
Trest	81,287	73, 457	23, 140	49,041	68	122, 481	108,025	72, 254		
alif	171,563	206,575	71,991		47	365,028	439, 521	214,613		1
	11, 120,000-1			-			V 0.14 -500	70 2000		

VALUE OF FARM PRODUCTS.

Table 259.—Estimated value of farm products, 1879-1918, based on prices at the farm.

	Total, gross	Crops.		Animals and animal products.		
Year.	(to be read as index numbers).	Value.	Percentage of total.	Value.	Percentage of total.	
1879 (ccnsus)	82,818,540,927					
1889 (census)	2,480,107,454	***********			•••••	
1897	2,480,107,454 3,961,000,000 4,339,000,000	\$2,519,000,000	63.6	\$1,442,000,000	36.4	
1898	4, 339, 000, 000	2,760,000,000	63.6	1,579,000,000	36.4	
1899 (Centeus)	4,717,089,973	2,998,704,412	63. 6	1,718,000,000	36.4	
1900	5,010,000,000	3, 192, 000, 000	63.7	1,818,080,000	36.3	
1901		3,385,000,000	63. 8	1,917,000,000	36.2	
1902	5, 595, 000, 000	3, 578, 000, 000	64.0	2,016,000,000	36.0	
1903		3,772,000,000	64.1	2,116,000,000	35.9	
1904		3,982,000,000	65.0	2,140,000,090	35.0	
1905	6, 274, 000, 000	4,013,000,000	64.0	2,261,000,000	36.0	
1906		4, 263, 000, 000	63.0	2,501,000,000	37.0	
1907		4,761,000,000	63. 6	2,727,000,000	36.4	
1908		5,098,000,000	64. 6	2,792,000,000	35.4	
1909 (census)		5,487,181,223	64. 1	8,071,000,000	35.9	
1910	9, 037, 000, 000	5, 486, 000, 000	60.7	3,551,000,000	39.3	
1911		5, 562, 000, 000	63. i	3, 257, 000, 090	36.9	
1912	9, 343, 000, 000	5, 842, 000, 000	62.5	3,501,000,000	37. 5	
1913	9, 850, 000, 000	6, 133, 000, 000	62.3	3,717,000,000	37.7	
1914	9, 895, 000, 000	6,112,000,000	61.8	3,783,000,000	38.2	
1915.	10,775,000,000	6,907,000,000	64. 1	3,868,000,000	35.9	
1916	13, 406, 000, 000	9,054,000,000	67. 5	4, 352, 000, 000	32.5	
1916 1917	19, 331, 000, 000	13,479,000,000	69. 7	5, 852, 000, 000	30.3	
1918 (preliminary)	21 386 000 000	14, 222, 000, 000	66. 5	7, 164, 000, 000	33. 5	

WORLD PRODUCTION AND EXPORT TRADE.

Table 260.—Production and export trade of the world in important crops, average, 1909–1913, in millions, 000,000 omitted.

[Substantially the total production and exports for the world. However, China's probably large cotton production, also some minor items of production and exports for other countries, are omitted owing to lack of trustworthy information. One short ton=2,000 pounds.]

	Produc	ction.		Expo	erts.	
Стор.	World.	United States produc- tion.	World.	Contrib- uted by United States.	World crop ex- ported.	United States crop ex- ported.
Wheat bushels Corn .do Oats .do Barley .do Potatoes .do Tobacco .pounds Rice .do Cotton .500-pound bales Sugar .short tons	3, 726 3, 807 4, 324 1, 468 1, 788 5, 471 2, 712 110, 780 21, 1 18, 7	Per cent. 18 71 26 12 2 6 37 0.6 62 5	745 271 1 234 1 300 1 108 1 75 929 12,721 14.0 7.5	Per cent. 13 17 15 13 10.8 12 41 0.1 64	Per cent. 20 7 15 120 16 11 34 11 66 40	Per cent. 15 2 11 14 12 10.5 38 2 69 4

¹ Three-year average, 1911-1913.

FOREIGN TRADE IN FOODSTUFFS.

Table 261.—Values of exports and imports of foodstuffs, in millions of dollars, 1912-1918.

	1918	1917	1916	1915	1914	1913	1912
Exports of foodstuffs: In crude condition, and food animals Partly or wholly manufactured	548 1,406	509 807	421 648	462 551	275 309	170 325	11.00
Total	1,954	1,316	1,069	1,013	564	495	407
Imports of foodstuffs: In crude condition, and food animals Partly or wholly manufactured	346 397	386 351	260 339	243 273	235 256	221 198	257 368
Total	743	737	599	516	491	419	40
Net exports	1,211	579	470	497	93	76	

CORN.

TABLE 262.—White, yellow, and mixed corn; percentage of each in crops of 1917 and 1918.

	Wi	ite.	Yel	low.	Mi	red.	Bushels,	1918 (000 c	mitted).
State.	1918	1917	1918	1917	1918	1917	White.	Yellow.	Mixed.
Maine New Hampshire. Vermont. Massachusetts Rhode Island.	P. ct. 25 0 6 13 86	P.a. 0 10 25 10 70	P. ct. 75 100 87 69 10	P. cf. 190 86 75 83 29	P. ct. 0 0 7 27 4	P.a. 4 9 7 10	304 0 102 270 492	911 1, 260 1, 488 1, 248 57	0 13 50 50
Connecticut New York New Jersey Pennsylvania Delaware	17 23 13 20 35	21 25 15 20 35	63 65 56 69 55	69 59 47 62 54	20 12 81 20 10	10 16 38 18 11	476 6,790 1,487 12,480 2,550	1,764 19,188 6,496 37,440 4,007	36 3, 54 3, 54 13, 68
MarylandVirginiaWest VirginiaWost VirginiaNorth CarolinaSouth Carolina	50 72 39 72 70	39 67 37 72 78	18 18 44 11 18	50 22 52 11 14	6 10 17 17 12	11 11 11 17 8	12, 605 46, 320 9, 672 46, 343 26, 775	10, 564 10, 080 10, 912 7, 990 6, 885	1.44 5,60 4,30 10,90 4,30
Georgia. Florida. Ohio. Indiana. Illinois.	81 80 24 31 38	80 82 21 30 37	10 8 62 53 50	9 8 64 57 51	12 14 16 12	11 10 15 13 12	55, 769 11, 264 31, 968 52, 562 133, 551	6, 885 1, 126 82, 584 89, 863 175, 725	6, 13 15, 64 27, 13 62, 13
Michigan Wisconsin Minnesota Iowa Missouri	24 25 29 27 38	26 31 29 28 37	57 59 49 59 48	58 45 54 56 47	19 25 22 14 14	16 24 17 16 16	11, 592 17, 384 31, 900 101, 419 50, 867	27,531 34,770 53,900 221,618 64,253	9,17 17,38 30,38 30,38 35,71
North Dakota Bouth Dakota Nebraska Kansas Kentucky	39 28 39 45 64	32 34 38 44 66	32 54 40 34 22	27 52 43 33 22	29 18 21 21 14	41 14 19 23 12	3, 586 30, 293 48, 004 19, 565 59, 904	2,943 58,421 49,934 14,798 20,592	1, 60 14, 60 25, 64 1, 14 13, 14
Tennessee	72 72 73 49 45	72 73 72 46 41	13 11 13 30 28	14 11 12 28 32	15 17 14 21 27	14 16 16 26 27	69, 480 48, 734 48, 399 14, 564 31, 650	16, 920 7, 445 8, 619 8, 880 19, 320	12,6 11,8 9,2 6,2 15,6
OklahomaArkansasMontanaWyening	44 63 22 16 31	38 63 26 29 38	24 29 39 39 38	30 19 36 17 34	32 17 48 45 31	32 18 38 54 28	10, 725 22, 113 462 160 3, 431	5, 850 7, 020 630 390 4, 265	7.5 3.7 1.6 3.0
New MexicoArizonaUtah	38 28 54 60	38 53 55 92	36 67 34 30	30 40 34 8	26 5 12 10	32 7 11	1, 615 206 363 39	1,580 638 236 19	l, N
Idaho	39 43 24 61	40 32 30 60	50 42 68 30	40 55 50 36	11 15 8 9	20 13 20 4	359 703 327 1,815	440 666 928 892	¥
United States	41.2	41.9	42.7	42.1	16. 1	16.0	1, 065, 259	1, 102, 198	424

STANDARDS FOR SHELLED CORN.

[Tabulated and abridged description of the official grain standards of the United States for shelled corn under the United States Grain Standards Act, as established and promulgated by the Secretary of Agriculture April 13, 1918, effective July 15, 1918. (Compiled from Service and Regulatory Announcements (Markets), No. 33, "Official Grain Standards of the United States for Shelled Corn.")]

Shelled corn shall be divided into three classes, as follows:

White corn.—This class shall consist of corn of which at least 98 per cent by weight of the kernels are thite. A slight tinge of light straw color or of pink on kernels of corn otherwise white shall not affect their

white. A slight tinge of light straw color or of pink on kernels of corn otherwise white shall not affect their classification as white corn.

Yellow corn.—This class shall consist of corn of which at least 95 per cent by weight of the kernels are yellow. A slight tinge of red on kernels of corn otherwise yellow shall not affect their classification as yellow corn.

Mixed corn.—This class shall concist of corn of various colors not coming within the limits for color as provided in the definitions of white corn and yellow corn. White-capped yellow kernels shall be classified as mixed corn.

TABLE 263.—Standards for grades of shelled corn.

[The numbered footnotes below must be read in connection with the tabulation.]

		Maximum limits of—						
Grade No.	Minimum test weight per bushel.		Foreign material	Damaged kernels.				
	per ousner.	Moisture.	and cracked corn.	d Total	Heat, damage.			
1	Pounds. 55 53 51 49 47 44	Per cent. 14.0 15.5 17.5 19.5 21.5 23.0	Per cent. 2 3 4 5 6 7	Per cent. 2 4 6 8 10 15	Per cent, 0.0 0.1 0.3 0.5 1.0 3.0			

¹ Sample Grade.—Shall be white corn, or yellow corn, or mixed corn, respectively, which does not come within the requirements of any of the grades from No. 1 to No. 6, inclusive, or which has any commercially objectionable foreign odor, or is heating, hot, infested with live weevils or other insects injurious to stored grain, or is otherwise of distinctly low quality.

(1) The corn in grades Nos. 1 to 5, inclusive, shall be cool and sweet.

The corn in grade No. 6 shall be cool, but may be musty or sour.

DEFINITION OF TERMS.

The following definitions of terms are for the purposes of the official grain standards of the United States for shelled corn (maize):

Corn.—Corn shall be shelled corn of the flint or dent varieties.

Corn.—Corn shall be shelled corn of the flint or dent varieties.

Basis of determinations.—Each determination of color, damage, and heat damage shall be upon the basis of the grain after the removal of foreign material and cracked corn as provided in the section defining foreign material and cracked corn.

All other determinations shall be upon the basis of the grain including such foreign material and cracked corn.

Percentages.—Percentages, except in the case of moisture, shall be percentages ascertained by weight.

Percentage of moisture.—Percentage of moisture in corn shall be that ascertained by the moisture tester and the method of use thereof described in Circular No. 72, and supplement thereto, issued by the United States Department of Agriculture, Bureau of Plant Industry, or ascertained by any device and method giving equivalent results.

Test weight per bushel.—Test weight per bushel shall be the weight per Winchester bushel as determined by the testing apparatus and the method of use thereof described in Bulletin No. 472, dated October 30, 1916, issued by the United States Department of Agriculture, or as determined by any device and method giving equivalent results.

giving equivalent results.

Foreign material and cracked corn.—Foreign material and cracked corn shall be kernels and pieces of kernels of corn, and all matter other than corn, which will pass through a metal sieve perforated with round boles fourteen sixty-fourths of an inch in diameter, and all matter other than corn remaining on such sieve after screening.

Heat-damaged kernels.—Heat-damaged kernels shall be kernels and pieces of kernels of corn which have been distinctly discolored by external heat or as a result of heating caused by fermentation.

SEED CORN.

In May the Bureau of Crop Estimates asked its county reporters to estimate the percentage of the corn

In may the fureau of trop Estimates asked its county reporters to estimate the percentage of the corn farmers who tested their seed corn this year and in a usual year, the percentage germination of the seed this year and a usual year, and probable amount of replanting this year and a usual year. For the entire United States the reports as received indicate that 54 per cent of corn growers tested their seed this year, whereas usually 26 per cent test their corn. The germination was 80 per cent this year and 90 per cent the usual. The necessary replanting is 18 per cent this year, compared with 10 per cent the usual. About 7 per cent more seed is used to the acre than usual. Estimates for important corn States are given below:

Table 264.—Per cent of growers who test their seed, per cent germinating, and per cent of replanting, 1918 and usual.

State.	Per cent growers their se	who test	Per cent germin		Per cent of re- planting.		
	1918-	Usual.	1918	Usual.	1918	Usual	
New York	75	32	56	92	10		
New Jersey	48	23	82	90	19		
Pennsylvania	59	26	64	81	23		
Delaware	20	5	90	95	ão		
Marvland	18	1Ŏ	8ŏ l	91	23	1	
Virginia	37	- 8 l	80	šõl	20		
West Virginia	59	25	58	90	43	1	
North Carolina	14	7	89	91	28	1	
South Carolina	10	ġ l	ěi	90	12	j	
Georgia	9	6 l	91	92	9		
Ohio	78	25	64	92	27		
ndiana	80	29	75	92	29		
llinois	85	37	80	92	21		
Michigan	78	42	70	88	20		
Wisconsin	92	64	84	92	12	l	
Minnesota	91	67	79	92	9	1	
owa	86	58	82	92	10		
Missouri	55	18	79	92	33	l	
North Dakota	78	68	70	89	Ō	i	
South Dakota	92	50	77	90	14	ł	
Nebraska	78	33	75	89	11	l	
Kansas	. 63	24	81	93	16		
Kentucky	50	10	63	90	35	l	
Cennessee	15	7	79	92	33	1	
Mabama	10	7	90	88	12	i	
Lississippi	10	7	91	86	13	l	
ouisiana	21	5	87	87	12		
l'exas	20	13	88	91	7	l	
Oklahoma	29	19	89	86	11	l	
Arkansas	16	17	89	88	16		
United States	54	26	80	90	17.7	1	

MONTHLY MARKETINGS.

TABLE 265.—Corn: Monthly marketings by farmers, 1913-1918.

Month.		ers of U	ount sol nited Sta				Per cen	it of yea r	's salos.	56 ,		
	1917-18	1916–17	1915–16	1914-15	1913–14	1917-18	1916–17	1915-16	1914-15	1913-14		
July	34	30	31	19	27	5.3	6. 2	5. 6	3.9	3.		
August	26	34	33	34	16	4.0	7.1	5.9	7. 1	3		
September October	22 24	28 25	35 33	23 23	21 37	3. 4 3. 8	5. 9 5. 3	6.4 6.0	4.7 4.7	•		
November		67	57	71	85	8.8	14.0	10.4	14.7	r.		
December		60	88	82	102	12.2	12.5	15.9	16.8	ı ii		
anuary		73	64	96	51	14.2	15. 1	11.7	19. 8	10		
February		43	68	38	34	16. 1	9.0	12.4	7.8	:		
March	88	34	39	22	30	13.7	7.0	7.1	4.6	6		
April	45	26	35	27	21	7.1	5. 4	6.4	5.6	4		
May	36	31	35	21	29	5. 6	6.5	6.3	4.4	6		
lune	37	29	32	29	22	5.8	6.0	5.9	5.9	4		
Season	640	450	550	. 485	475	100.0	100.0	100.0	100.0	100		

HOW THE CORN CROP IS HARVESTED.

The corn crop is the most important and widely grown crop of the United States, but the method of harvesting it differs in different parts of the country. In 1913 the county reporters of the Bureau of Crop Estimates were asked to estimate, on schedules provided, what percentage of the crop of their county is harvested or handled in the manner indicated in the table below. The replies, averaged by States, may be regarded as representing broadly the practice in each State; some, although no important, change has probably occurred since this information was gathered.

TABLE 266.—Percentages of corn crop harvested by the different methods, by States.

New Hampshire 6 Vermont 7 Massachusetts 5 Rhode Island 3 Connecticut 5 New York 5	Green, 10r	P. c. 15 6 5 10 8 3	Matured for 620.3 grain.	· Bujddsug		8: Cut, hauled to	Stock turned in standing corn.	other.	Burned.	Pastured.	Plowed under.	Average tons stover per acre.
Maine 3	35 65 74 58 37 55 49 9	15 6 5 10	50 29 21	P. c.		100	P. c.	D .				¥
Pennsylvania 2 Delaware 1 Maryland 1 Virginia West Virginia North Carolina South Carolina Georgia Florida Ohlo 1 Indiana 1 Illinois 2 Michigan 2 Wisconsin 3 Missouri 1 North Dakota 1 South Dakota 1 South Dakota 1 South Dakota 1 Kansas Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas Montana Wyoming 1 Colorado 1 New Mexico 1 Arizona 1 Washington 3	201 10 10 10 10 10 10 10 10 10	9 6 5 2 2 7 7 7 4 8 5 5 5 6 5 15 10 13 18 8 20 10 22 2 16 6 7 5 7 7 4 10 10 10 22 2 6 6 11 5 22 6 21 4	355 42 4 85 15 88 89 9 9 33 2 85 15 15 9 46 85 46 85 15 2 9 1 9 1 85 45 55 15 86 2 85 54 52 7 85 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 85 15 2 9 1 85 54 55 15 86 15 2 9 1 85 54 55 15 86 15 2 9 1 85 54 55 15 86 15 15 15 15 15 15 15 15 15 15 15 15 15	11 3 19 4 2 29 17 5 83 92 99 90 90 93 65 55 2 8 35 70 70 92 94 44 46 29 96 99 86 85 86 86 86 86 86 86 86 86 86 86 86 86 86	71 159 90 90 90 90 90 90 90 90 90 45 28 80 80 90 45 22 80 80 80 90 45 22 80 80 80 80 90 45 22 80 80 80 80 80 80 80 80 80 80 80 80 80	93 64 30 77 12 55 52 14 9 17 7 5 9 9 32 2 2 18 11 11 11 124 30 15 18 8 9 9 77 2 2 2 33 40 0 1 1 5 5 10 0 2 2 33 63 64 66 14 6	1 1 1 1 2 2 1 1 1 1 1 2 3 3 3 3 1 1 6 6 1 1 2 2 3 3 3 7 1 1 0 6 1 1 1 1 2 2 3 3 3 7 7 1 1 1 1 2 2 1 1 1 1 1 2 2 3 3 3 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 14 1 3 100 8 1 5 5 1 12 12 1 1 1 1 1 1 1 9 9 2 3 3 5 5 1 1 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P. c. 50 15 15 12 12 13 29 16 11 7 7 14 4 7 7 11 20 16 21 22 13 7 7 27 14 40 58 88 38	P. c	7. c. 50 10 10 10 10 10 10 10 10 10 10 10 10 10	P. c. 3.00 3.00 3.02 4.00 2.44 1.05 1.33 1.04 2.26 3.00 2.29 2.50 2.29 2.50 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.3

USES MADE OF CORN CROP.

[Note.—The following article is copied from the Crop Reporter of January, 1913, because many inquiries are being made as to the uses made of the corn crop. Although the estimates were made about six years ago, the proportions have not changed materially since then. The average yearly production of corn in the past five years was 2,764,000,000 bushels, which is but slightly larger than the figure to which the percentages are applied in the article below. The average exports in the past five years are almost the same as given in the article.]

The corn crop is by far the most valuable single crop grown in the United States. It is distinctly an American crop, about 75 per cent of the "world" yearly production of approximately three and a half billion bushels being grown in the United States. What becomes of this vast quantity of corn is frequently asked. Answers to inquiries sent to crop correspondents of the Bureau of Crop Estimates of the United States Department of Agriculture permit some interesting deductions to be made upon this subject.

The average annual production of corn in the United States in the last few years (not including the bumper crop of 1912) was about 2,700,000 bushels. Of this it is estimated that about 26 per cent, or 702,000,000 bushels, were marketed, 8 per cent (216,000,000 bushels) remaining in the near-by towns, 11 per cent (297,000,000 bushels) going to distant towns or for export, and 7 per cent (189,000,000 bushels) going to distant farms.

distant farms.

TABLE 267.—Estimated disposition of the corn crop as used in towns.

Use.	Bushels.	Per cent of total crop.
Used in flour and grist mills (census). Used in the manufacture of glucose and starch. Used in manufacture of distilled liquors, 1910. Used in manufacture of malt liquors. Used for feed in towns. Exported Balance indefinite.	40,000,000 21,000,000 14,000,000 120,000,000 45,000,000	9. 1 1. 5 . 8 . 5 4. 4 1. 7 1. 0
Total	513,000,000	19.0

Of the quantity exported, less than 2,000,000 bushels were in the form of meal.

Of the 245,000,000 bushels used in flour and grist mills, a portion returns to the farm for consumption. This quantity may be estimated at about 125,000,000 bushels. If we include this quantity, 125,000,000 bushels, with the farm consumption, to total farm consumption would be about 2,312,000,000 bushels, or 85.6 per cent of the total crop.

Of the total "farm" consumption, it is estimated that horses and mules consumed 31.5 per cent, swine 31.3 per cent, cattle other than milch cows 11 per cent, milch cows 10 per cent, poultry 4.2 per cent, human beings 4 per cent, sheep 2.6 per cent, seed 1 per cent, balance (for other or doubtful purposes) 4.4 per cent. Applying these percentages to the 2,312,000,000 bushels, the estimated total farm consumption of recent years gives the following totals and percentages of the entire crop:

TABLE 268.—Estimated disposition of the corn crop as used on farms.

Use.	Bushels.	Per cent of entire crop.
Horses and mules. Bwine. Cattle (other than milch). Milch cows. Poultry. Human beings. Sheep. Seed	724,000,000 254,000,000 231,000,000 97,000,000 92,000,000 60,000,000 23,000,000	27. 0 26. 8 9. 4 8. 6 3. 4 2. 2 3. 8
Other, or doubtful Total		85.0

The proportion of the crop utilized for different purposes varies from year to year, according to the size of the crop. For instance, when the crop is large a relatively larger proportion is consumed by meat-producing animals, the proportion used by swine increasing more than that used by horses because the number of horses is more uniform from year to year than the number of swine. The estimated production in 1912 is large, 3,124,000,000 bushels—424,000,600 bushels more than the 2,700,000,000 to which the percentages above are applied. Hence, of this year's crop a larger percentage than given above will probably be consumed by meat-producing animals.

SILOS IN THE UNITED STATES.

About 400,000 siles are believed to be in the United States, with a total capacity of about 31,000,000 tons, an average of nearly 78 tons per sile. About 10 tons of sliage can be obtained from one acre. No census has ever been made of the number of siles, therefore the crop reporters of the Bureau of Crop Estimates have made estimates for their respective localities. Siles are on about 6 per cent of the farms of the United States; they are most numerous in the dairy sections of the North and East. Their number is increasing rapidly. Ohio assessors' reports indicate 11,380 siles in that State in 1913, 15,068 in 1914, and about 19,632 in 1915. Indiana assessors' reports indicate 20,306 in March, 1915, and 25,631 in 1916. It is reasonable to believe that the number of siles increasing in the United States at a rate of 10 per cent or more a year.

TABLE 269.—Estimated number and capacity of silos in important States.

State.	Number of silos.	Average capacity.	Total capacity.
New York. Pennsylvania. Ohio Dio Indiana. Illinois Michigan Wisconsin Minnesota Iowa Missouri Kansas Kentucky New England All other United States.	55, 000 24, 000 25, 000 27, 000 30, 000 33, 000 55, 000 16, 000 11, 000 11, 000 55, 000	Tons. 75 65 67 70 79 70 87 95 105 90 106 80 67 77 77	Tons. 4, 125, 000 1, 560, 900 1, 675, 980 1, 899, 081 2, 378, 000 4, 785, 000 1, 425, 000 1, 166, 000 2, 345, 900 4, 235, 000 31, 536, 000

CORN AND HOGS.

TABLE 270.—Corn and hog prices compared: Number of bushels of corn purchasable with 100 pounds, of hogs, based on prices monthly.

		urovok oj tile Dep	artificate by 11g.		
15.	1910-	Bar 1007- 101- 101- 101- 101- 101- 101- 101	8440088811148 88818821148	10000000000000000000000000000000000000	=
Dec. 15.	1918	Bu. 10.6 11.3 10.7 11.7 11.7 11.7	12112121212121212121212121212121212121	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	11.3
. 15.	1910- 1914	2012 2013 2009 2009 2009 2009 2009 2009 2009 200	12.03.15.03.15.09.09.09.09.09.09.09.09.09.09.09.09.09.	110000000000000000000000000000000000000	11.4
Nov	1918	12.00 00 00 00 00 00 00 00 00 00 00 00 00	12:13:45 14:21:13:45 14:00:00:00:00:00:00:00:00:00:00:00:00:00	0.000000000000000000000000000000000000	11.5
. 15.	1910- 1914	Bt. 10.8 11.2 11.2 9.3 9.6 7.8 7.8	22212322 241081232 2410818084	100000000000000000000000000000000000000	11.0
Oct	1918	Bu. 10.6 10.9 11.1 11.1 88.1 88.1 11.7	25.05.05.05.05.05.05.05.05.05.05.05.05.05	0.000000000000000000000000000000000000	11.0
. 15.	1910- 1914	Bu. 10.2 11.2 10.2 8.6 9.1 7.77 7.72	1221123 12277 12277 1230 12413 12413	Ö.000,000,000,000,000,000,000,000,000,00	10.0g
Sept.	1918	78.55 10.00 10.20 10.20 10.20 10.20 10.20 11.71	444.444.444.444.444.444.444.444.444.44	000000000000000000000000000000000000000	10.8
. 15.	1910- 1914	7.15 10.1 10.3 10.3 10.3 17.5 17.5 17.5 17.5 17.5	21111221111	Qq&∴∴∴&Q &=449&>	10.4
Aug.	1918	8.0 10.0 10.2 17.4 17.5 11.6	448032230931	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	10.4
y 15.	1910- 1914	8.0 10.1 10.1 10.7 7.8 7.8 8.3 7.4 7.4 11.5	018616881	10487778048 104848088	10.4
July	1918	3.09 88 92.7.7.7.7.7.00 88 94.7.7.7.7.7.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	111.0.01111.0.8.211 0.0.111.0.8.211 0.0.111.0.0011	O Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	9
e 15.	1910- 1914	Bu. 10.3 12.1 10.1 10.1 8.4 9.0 9.0 7.5 7.0	2212232222	1087778378	10.6
June	1918	8.7. 10.1 7.3 7.3 7.3 7.13	11.29.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.11.39.91.91.91.91.91.91.91.91.91.91.91.91.91	O 4 5 6 5 5 7 8 7 8 7 8 7 8 9 9 9 9 9 9 9 9 9 9 9 9	10.0
y 15.	1910- 1914	Bu. 11.5 11.3 10.7 10.7 9.0 9.1 7.7 7.7 7.8 12.3	12:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:	1.087.7.7.8.0.7.0	10.9
Мау	1918	8.8 9.8 9.7 9.7 1.7 11.7 11.7	122.00.121.0.11	0.0000000000000000000000000000000000000	20.3
r. 15.	1910- 1914	8.88 8.88 8.88 8.88 8.88 8.83 13.44 13.44	######################################	21.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	12.0
Apr.	1918	8.4.8 9.11 9.00 9.00 9.00 7.54 7.74 11.8	12. 8. 8. 8. 8. 4. 4. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö	10.2
r. 15.	1910-	8.0 10.1 10.1 10.1 10.1 13.6 13.6	44444444444444444444444444444444444444	21 20 20 20 20 20 20 20 20 20 20 20 20 20	121
Mar	1918	8.4 10.1 10.1 7.9 7.9 7.8 7.8 11.6	22 9 9 12 5 8 1 1 1 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	9999995559999 8911691806	10.1
. 15.	1910- 1914	8.7 11.3 11.7 11.7 11.7 9.7 8.2 8.3 8.3 13.5	4: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	44748884189	=
Feb.	1918	11.00 00 00 00 00 00 00 00 00 00 00 00 00	21:8.9.11.0.8.11. 8.4.9.121.0.8.11.	QQQQQQQCQQQQ	10.3
Jan. 15.	1910- 1914	Bu. 11.2 13.8 13.8 11.7 10.0 8.9 8.9 8.7 17.2 13.3	2.4.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	2001 2001 2001 2008 2008 2008 2008 2008	12.0
Jan	1918	B. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	25.8 2.2.2 2.2.2 2.3.2 2.3.2 2.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.2 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3.3.3 3	0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	11.2
	State and division.	North Atlantic Division Lelaware Marjana Virginia Virginia North Carolina South Carolina Georgia Florida Ohio	Indiana Illinois Michigan Wiscousin Minnesota Iowa Missourt Morth Dakota Bouth Dakota Nebraska	Kansse Gentucky Tennesses Alabama Alabasippi Louisiana Texas Arkansas Arkansas Far Western Division.	United States

POP CORN.

TABLE 271.—Pop corn: Farm price, cents per bushel, 15th of month, 1912-1918.

Date.	1918	1917	1916	1915	1914	1913	1912
Jan. 15 Feb. 15 Nov. 15 Dec. 15		198. 0 219. 0 267. 5 299. 4	169. 3 163. 6 181. 7 192. 0			153. 5 169. 3	141.0 157.0

WHEAT.

WHERE THE WHEAT IS HELD.

The wheat crop of the United States is harvested within a comparatively short period, but is consumed or disposed of, more or less gradually thoughout the year. There is, therefore, a large surplus above immediate needs soon after harvest, which is drawn upon as the year advances. It is of some interest to know in whose possession the surplus stocks are normally held from month to month: that is, what proportion is held by producers and what by dealers, and, of that held by dealers, what portion is "visible" and what portion is "invisible." The following tabulation is based upon the averages for the five years preceding the outbreak of the war, viz, 1909-10 to 1913-14. The beginning of the wheat crop season in the United States is generally regarded as July 1. For the purpose of simplicity it is assumed that the season's crop is in the farmers' hands on that date. Even though the entire crop is not harvested by that date, the crop is potentially in the farmers' possession, except the small portion which is marketed before July 1. The fluxures given in the table as stocks on farms refer to marketable wheat; that is, they do not include that held back on farms (mostly) for seed, which amounts for the period considered to about 75 million bushels, of which about 50 millions were for winter seeding and 25 for spring.

Table 272.—Estimated stocks of marketable wheat on farms (seed wheat excluded) and in dealers' hands on the first of each month, averages for the five-year period 1909-10 to 1913-14.

[Quantities in millions of bushels.]

Date.	On	Com- mercial	Com- mercial	m.i.s	Percentage of total each month—			
	farms,	"visi- ble."	"invisi- ble."	Total.	On farms,	"Visi- ble."	"Invisi- ble."	
July 1, old crop	30	23	26	} 681	<i>ξ</i> 38	29	3	
July 1, new crop	602 557	29	48	634	1 88 88	4		
Aug. 1 Sept. 1	472	36	72	580	82	8	1	
Oct. 1	378	45	103	526	72	8	1: 2:	
Nov. 1	294	54	124	472	62	1Ž	2	
Dec. 1	237	61	122	420	56	14	30	
Jan. 1	190	62	117	369	51	17	3:	
Feb. 1	153	59	107	319	48	19	33	
Mar. 1	124	56	91	271	46	21	3	
Apr. 1	99 79	51 42	73 54	223 175	44 45	23 24	3: 3:	
June 1	55	32	39	126	44	25	3	
July 1	30	23	26	79	38	29	3:	

It will be observed that supplies on farms decrease steadily as the season advances; the visible supply increases until it reaches its maximum about January 1, and then declines; the "invisible" supply, which represents the wheat held by interior country dealers, reaches its maximum about November 1, or two months earlier than the "visible." The reduction in total supply each month is due to the allowance made for domestic consumption (about 41.4 million bushels per month) and exports, which averaged, in round millions of bushels, July, 6; August, 12: September, 13: October, 13; November, 11; December, 10; January, 8; February, 6; March, 6; April, 7; May, 7; and June, 6.

MONTHLY MARKETINGS.

TABLE 273.—Wheat: Monthly marketings by farmers, 1913-1918.

Month.	Estima farme bushe	ers of Ur	ount soluted Sta	d mont tes (mil	Per cent of year's sales.					
	1917- 18	1916– 17	1915- 16	1914- 15	1913- 14	1917- 18	1916- 17	1915– 16	1914- 15	1913- 14
July August September October November December January February March April	108 101 77 43 26 22 21 23	83 111 104 87 60 35 45 20 24	60 94 122 123 105 94 58 58 32 33	141 106 125 100 83 60 41 46 26	108 88 94 85 64 50 44 32 28 19	7. 4 12. 4 19. 3 18. 0 13. 7 7. 6 4. 7 3. 9 3. 7 4. 1	13. 3 17. 9 16. 8 14. 1 9. 7 5. 6 7. 2 3. 3 3. 9 3. 1	7. 1 11. 0 14. 4 14. 5 12. 4 11. 0 6. 8 6. 8 3. 9	17.5 13.2 15.5 12.5 10.3 7.5 5.1 5.7 2.3 4.6	16.3 12.4 14.3 12.8 9.7 7.6 6.7 4.8 4.2
May June	17 12	19 13	40 31	22 17	23 25	3. 1 2. 1	3.0 2.1	4.7 3.6	27 21	28
Season	560	620	851	804	660	100.0	100.0	100.0	100.0	100.0

GOVERNMENT PRICES.

TABLE 274.—Revised wheat prices.

Wheat prices established by presidential proclamation of February 21, 1918, and the prices established July 1, 1918, due to new freight rates, are shown below for important terminals:

Terminal.	New price, July 1.	Old price.	Increase.
New York. Philadelphia Baltimore Newport News	2.39 2.381 2.381 2.26	\$2.28 2.27 2.27 2.27 2.27 2.20	\$0. 1H .12 .11 .11
New Orleans Galveston St. Louis Duluth Minneapolis	2. 28 2. 28 2. 24 2. 221 2. 21	2 20 2 20 2 18 2 17 2 17	.08 .08 .09 .05
Kansas City Omaha San Francisco Portland Sastle	2. 18 2. 18 2. 20 2. 20	2 15 2 15 2 10 2 05 2 05	.00 .00 .10

The new prices are those at which the Grain Corporation is prepared to buy wheat at the above murkst, for No. 1 northern spring, No. 1 hard winter, No. 1 red winter, No. 1 durum, No. 1 hard white, in store is some public elevators approved for storage.

TABLE 275.—New wheat prices, July 1, 1918.

Kind.	Chicago.	Kansas City, Omaha.	St. Louis.	New Orleans, Galveston.	Minneapolis.	Duluth.	Baltimore, Newport News.	Philadelphia.	New York.	Tacoma, Seattle, Portland, Astoria, Los Angeles, San Francisco.
Northern spring, hard winter, red winter, durum, hard white: No. 1	Dolls. 2. 26 2. 23	Dolls. 2. 18 2. 15	Dolls. 2. 24 2. 21	Dolls. 2. 28 2. 25	Dolls. 2. 211	Dolls. 2. 221 2. 191	Dolls. 2.381 2.351	Dolls. 2.39 2.36	Dolls. 2.391 2.364	Dolls. 2. 20 2. 17
No. 3. Dark hard, dark northern spring, amber durum: No. 1.	2 19	2 ii	2 17	2 21	2 14	2 15	2 31 2	2 32	2 324	2 14 2 22
Yellow hard, soft white: No. 1 No. 2 No. 3	2. 24 2. 21 2. 17	2.16 2.13 2.09	2 22 2 19 2 15	2.26 2.23 2.19	2 194 2 164 2 124	2 201 2 174 2 134	2.36 2.33 2.20	2.37 2.34 2.28	2 371 2 341 2 301	2 18 2 15 2 12
Red spring: No. 1 No. 2 No. 3	2.21	2 13 2 10 2 06	2 19 2 16 2 12	2 23 2 20 2 16	2 161 2 131 2 101	2 171 2 141 2 111	2 331 2 321 2 321 2 271	2.34 2.31 2.27	2 341 2 311 2 271	2 15 2 12 2 08
Red durum, red Walla: No. 1 No. 2 No. 3	2. 19 2. 16 2. 12	2 11 2 08 2 04	2 17 2 14 2 10	2 21 2 18 2 14	2 141 2 111 2 07	2 151 2 121 2 081	2.31 2.28 2.24	2.32 2.29 2.25	2 321 2 291 2 251	2.13 2.10 2.06
White club: No. 1. No. 2. No. 3.	2. 22 2. 19 2. 15	2 14 2 11 2 07	2 20 2 17 2 13	2 24 2 21 2 17	2 171 2 141 2 101	2. 181 2. 151 2. 111	2 34 2 31 2 27	2.35 2.32 2.28	2.351 2.321 2.281	2. 16 2. 13 2. 09

PER CAPITA WHEAT CONSUMPTION IN VARIOUS COUNTRIES.

The consumption of wheat has been estimated for various countries, with results as given in the accompanying tabulation. The estimates are based upon the average production for 10 years, exports or imports of wheat (including wheat flour reduced to wheat equivalent), and an allowance made for quantities used for seed. Various conditions affect the accuracy of such estimates; data of exports or imports do not exactly coincide with data of crop production; the amount to be deducted for seed can be only roughly approximated, for while data of wheat acreage are regularly published the amount of seed used per acre in the different countries; for instance, the estimates for such countries as England, France, and most countries of western Europe are probably within 3 per cent of the truth, whereas for Mexico and Egypt the estimate may be as much as 25 per cent wide of the mark. The figure given for the United States may be regarded as a minimum of probability and may be an underestimate of 2 or 4 per cent. Generally, however, it is believed that most of the figures are less than 10 per cent in error. With such qualifications the figures, owing to their wide variations, are of interest.

TABLE 276.—Per capita consumption of wheat in various countries, past decade (seed excluded and flour reduced to wheat equivalent).

Bush	··	Bushels.	Bushels.
Belgium France. Spain United Kingdom Switzerland Australia	8.3 7.9 6.1 6.0 6.0 5.5 5.4	Bulgaria 5.0 Austria-Hungary 4.3 Netherlands 4.2 Roumania 4.0 Denmark 3.5	Servia

WINTER WHEAT.

TABLE 277.—Winter wheat: Planted compared with harvested acreage.

		all of preced- year,	Under	Harve	ested.
Year.	Preliminary estimate. Revised estimate.		cultivation May 1.	Prelimi- nary estimate.	Reviwd estimate.
1894 1895 1896 1897 1898 1899 1900 1901 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1911	Acres, 21, 553, 321 24, 224, 358 23, 383, 228 23, 986, 519, 630 29, 953, 639 30, 148, 473 30, 282, 564 31, 970, 583 32, 916, 285, 313 31, 340, 377 31, 684, 574 31, 684, 574 31, 684, 574 31, 684, 574 31, 684, 574 31, 684, 574 31, 684, 574 31, 684, 574 31, 684, 574 31, 684, 574 31, 684, 574 31, 684, 574 31, 685, 513 32, 384, 000 32, 387, 000 32, 387, 000 36, 506, 000	Acres. 24, 764, 551 27, 641, 671 30, 883, 218 32, 432, 479 31, 654, 490 31, 312, 109 31, 646, 000 129, 301, 000 32, 248, 000 33, 215, 000 33, 618, 000 34, 2881, 000 42, 881, 000 42, 881, 000 42, 881, 000 42, 881, 000	Acres. 21, 562, 035 26, 176, 243 25, 903, 592 26, 585, 297 28, 267, 457 27, 102, 640 33, 106, 689 27, 083, 339 29, 733, 421 29, 622, 883, 399 29, 731, 000 129, 171, 000 129, 171, 000 30, 887, 000 30, 887, 000 30, 887, 000 40, 169, 000	Acres.	25, 132,000 30, 349,000 1 27, 131,000 1 27, 329,000 29, 152,000 26, 571,000 31, 699,000 41, 305,000
1916 1917 1918 1919	37, 256, 000 40, 090, 000 42, 170, 000 49, 261, 000	39, 203, 000 40, 534, 000 42, 301, 000	33,020,000 27,653,000 36,392,000 48,933,000	34, 829, 000 27, 430, 000 36, 392, 000	34,779,01 27,257,01

¹ Revised on census basis.

SPRING WHEAT.

TABLE 278.—Spring wheat: Percentage and yield of important varieties, 1914-1917.

The following table gives for the principal spring wheat States the estimated percentage which each important variety was of the total crop of the State for years indicated, also the estimated average yield per acre of such variety. The figures are of interest in showing the rapid popularity of Marquis in all the States named, and its greater yielding qualities than other spring varieties have, except durum. Furum appears to have a slight advantage over Marquis in yield per acre, and is gaining in popularity, although less rapidly than Marquis.

State and year.	Marquis.	Velvet chaff.	Blue stem.	Durum.	Fife.	Winter.	Other.
Minnesota:	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per ces
1917	46.0	26.0	18.0	3.0	3.0	3.0	1
1916	30.7	28.9	30.8	2.2	3.8	3.3	94
1915 1914		30.0	52.0	1.9 2.0	7.0	2.0	. ~
orth Dakota:	1						
1917	43.0	10.0	12.0	25.0	8.0	1.0	
1916	38.3	12.2	14.1	18.5	15.9	. 5	
1915		l		14.5			83
1914	5.0	11.0	45.0	13.0	21.0		
outh Dakota:				1			
1917	43.0	20.0	11.0	20.0	8.0	3.0	
1916		28.4	22.8	12.0	2.6	11.5	
1915		20.4	22.0	22.7		**.0	-
1914		31.0	30.0	21.0	11.0	3.0	•
Iontana:		02.0	1 00.0		*****	5.0	
1917	45.0	1.0	3.0	8.0	2.0	40.0	
1917		1.0	3.0	0.0	2.0	30.0	
dinnesota:	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bush
1917	17.2	16.0	14.0	15.5	15.0	20.0	1
1916	11.0	7.4	5.5	8.5	6.9	14.0	
1914	12.8	11.6	9.8	12.3	10.3	19.5	1
Jorth Dakota:			1				1
1917	8.0	7.5	7.2	9.0	7.0	8.5	
1916	6.0	5.2	3.8	7.3	4.5	11.9	
1914		12.1	10.3	13.9	10.9	13.7	1
outh Dakota:							
1917	15.3	13.1	11.1	15.6	10.0	14. 0	
1916		6.2	5.0	8.2	5.0	18.5	
1914		9.3	7.5	11.2	9.3	14.0	
		7.5		9.0	7.5	12. 5	l
Montana, 1917	9.3	7.5	6.5	9.0	7.5	12. 5	1

OATS.

TABLE 279.—Oats: Monthly marketings by farmers, 1913-1918.

Month.		ited ameers of Un			Per cent of year's sales.					
	1917–18	1916–17	1915–16	1914–15	1913–14	1917-18	1916–17	1915–16	1914-15	1913–14
July August September October November December January February March April May June	82 67 56 38 39 42 40 35	31 87 51 40 30 21 28 20 20 20 14 17	23 53 59 57 48 47 33 36 23 21 28 228	35 64 55 40 27 23 26 19 15 13	29 57 44 33 22 24 18 21 19 10 18 20	4.7 16.4 13.5 11.1 7.7 7.8 8.3 8.0 7.1 6.5 4.0	8.3 23.3 13.5 10.7 8.0 5.7 7.5 5.3 5.2 3.8 4.4	5.1 11.8 13.0 12.7 10.6 10.5 7.4 8.0 5.0 4.6 6.3	10. 4 18. 7 16. 3 11. 7 7. 9 6. 9 7. 6 5. 6 4. 4 3. 7	9.6 18.3 13.2 10.8 7.6 5.6 6.3 5.9 3.3 5.8
Season	500	375	450	340	315	100.0	100.0	100.0	100.0	100.0

RICE.

TABLE 280.—Rice: Percentages of the several varieties planted in leading States, 1916-1918.

Investigations by the field agents and rice-crop specialist of the Bureau of Crop Estimates indicate the following percentages of the leading varieties of rice compared to the total acreage planted in each of the leading rice States:

a. .	1	Iondura	s.	Japan.			Blue Rose.		
State.	1918	1917	1916	1918	1917	1916	1918	1917	1916
Arkansas California Louisiana Texas	Per ct. 27	Per ct. 49 20 16	Per ct. 52	Per ct. 2 96 5 4	Per ct. 2 94 4 11	Per ct. 8 93 18 21	Per ct. 28 1 57 60	Per ct. 37 3 47 51	Per ct. 39 6 51
United States	12	22	29	. 13	13	5	48	43	45
	Louisiana Pearl.			Early Prolific.			Other.		
State.	1918	1917	1916	1918	1917	1916	1918	1917	1916
Arkansas California Louisiana Texas	12 14	2 25 14	i	15 2 10 11	2 4 5		1 28 1 4 4 6 4	2 8 3 3	1 1 1
United States	10	16		10	3		7	3	1

¹ Carolina 27, Edith 1. ¹ Storm proof.

Italian.Carolina 2, Edith 2.

[•] Edith 2, Carolina 1, Storm proof 1.

CONSUMPTION OF CEREALS.

Table 281.—Consumption of specified cereals in selected countries; yearly average of 1902-1911.

BARLEY (INCLUDING MALT CONVERTED TO BARLEY).

Country.	A verage yearly production, 1902-1911.	Average yearly net imports (+) or exports (-), calendar years, 1903–1912.	A verage yearly total consumption, 1902–1911.	Mean yearly population, 1902–1911.	Average yearly consump- tion per capita, 1902–1911.
Austria-Hungary Belgium France Germany India (British) Italy Japan Netheriands United Kingdom United States	Bushels. 140, 688, 100 4, 522, 200 42, 197, 800 144, 776, 000 No data. 8, 531, 000 80, 927, 900 67, 404, 300 154, 977, 700	Bushels. — 19, 646, 515 . + 14, 923, 445 . + 4, 833, 776 . + 107, 873, 505 . No data + 526, 284 . + 327, 732 . + 10, 525, 789 . + 49, 777, 334 . 8, 516, 355	Bushels, 121, 081, 585 19, 445, 645 47, 031, 576 252, 649, 505 No data, 9, 087, 584 81, 255, 132 14, 250, 789 117, 181, 634 146, 461, 345	49, 846, 940 7, 167, 560 39, 298, 974 61, 585, 800 305, 740, 192 33, 441, 100 48, 703, 075 5, 699, 080 43, 567, 991 86, 511, 536	Bushels. 2 d 2 71 1 20 4 10
Corn	(Including Con	N MEAL CONVE	RTED TO CORN).		
Austria-Hungary Belgium France Germany India (British) Italy Japan I Netherlands United Kingdom United States	No data. 22, 498, 900 No data. No data. 91, 909, 400	+ 9, 919, 387 +15, 489, 682 +14, 331, 060 +34, 966, 553 No data. + 8, 076, 924 No data. +17, 394, 010 +85, 060, 797 -66, 350, 065	188, 125, 387 15, 489, 682 36, 829, 960 34, 966, 553 No data. 100, 076, 324 3, 293, 630 17, 394, 010 85, 060, 797 2, 543, 812, 435	49, 846, 940 7, 167, 560 39, 298, 674 61, 585, 800 305, 740, 192 33, 441, 100 49, 576, 649 5, 609, (80 43, 567, 191 86, 511, 536	2.77 2.16 .94 .57 2.98 .67 2.06 1.96 30,40
		OATS.			
Austria-Hungary Belgium France Germany India (British) Italy Japan Netherlands United Kingdom United States	228, 441, 600 41, 767, 200 287, 666, 200 543, 084, 100 No data. 26, 194, 900 No data. 18, 931, 800 185, 497, 700 926, 202, 100	+ 1,783,398 + 5,153,922 + 18,278,510 + 16,766,997 No data. + 5,253,706 No data. + 5,050,271 + 54,871,951 - 8,388,532	228, 224, 998 46, 921, 122 305, 944, 710 559, 851, 097 No data 31, 448, 606 No data 23, 982, 071 240, 379, 658	49, 846, 940 7, 167, 560 30, 298, 974 61, 585, 800 305, 740, 192 33, 441, 100 48, 703, 075 5, 699, (80 43, 567, 991 86, 511, 536	4.9 6.9 7.77 9.00 . % 4.2 5.32 10.00
RICE (MOSTLY CLEANED	, AND INCLUDIN	G RICE FLOUR.	RICE MEAL, AN		CE).
Austria-Hungary Belgium France ² Germany India (British) Italy Japan Netherlands United Kingdom United States	Pounds. No data. No data. 4, 307, 788 No data. 72, 459, 834, 612 695, 551, 200 4, 743, 609, 000 No data. No data. S46, 303, 400	Pounds. + 199, 620, 672 + 83, 479, 728 + 347, 464, 040 + 474, 747, 264 - 4,317, 112, 596 - 121, 158, 398, 834 + 284, 373, 207 + 599, 577, 437 + 176, 058, 271	Pounds. 199, n20, 672 83, 479, 728 351, 771, 828 474, 747, 264 68, 142, 722, 016 5, 627, 598, 834 264, 373, 207 599, 277, 437 722, 381, 671	49, 846, 940 7, 167, 580 39, 288, 974 61, 585, 800 305, 740, 192 33, 441, 100 48, 703, 075 5, 699, 030 43, 567, 991 86, 511, 536	Pound 4 4 11 6
RyE	(Including Ryi	FLOUR CONVE	RTED TO RYE).		
Austria-Hungary Belgium France Germany India (British) Italy Japan Netherlands United Kingdom United States	Bushels. 148, 871, 500 22, 204, 900 51, 817, 900 401, 209, 700 No data. 4, 466, 800 No data. 14, 860, 900 1, 920, 400 31, 305, 000	Bushels. + 1, 132, 777 + 2,585, 205 + 1, 178,026 - 7,054,607 No data. + 335,585 No data. + 10,226,645 + 2,137,023 - 955,604	Bushels. 150,004,277 24,790,105 52,995,926 394,155,093 No data. 4,822,385 No data. 25,067,423 4,057,423 30,349,396	49, 846, 940 7, 167, 560 39, 288, 974 61, 585, 800 305, 740, 192 33, 441, 100 48, 703, 075 5, 669, 080 43, 567, 991 86, 511, 538	Besku 1 1 1 1
United States		- 955, 604		60, 511, 353	

¹ Seven-year average, 1905-1911.

Four year average, 1908-1911, for production canly.

Table 281.—Consumption of specified cereals in selected countries; yearly average of 1902-1911—Continued.

WHEAT (INCLUDING WHEAT FLOUR CONVERTED TO WHEAT).

Country.	Average yearly production, 1902-1911.	Average yearly net imports (+) or exports (-), calendar years, 1903-1912.	A verage 3 arry total consumption, 1902–1911.	Mean yearly population, 1902-1911.	Average yearly consump- tion per capita, 1902–1911.
Austria-Hungary Belgium France. Germany India (British) Italy Japan Netherlands United Kingdom United States.	13, 694, 900 327, 510, 900 139, 002, 200 305, 331, 300 169, 121, 900 20, 679, 700 4, 836, 200	Bushels. + 3, 211, 466 + 46, 111, 355 + 18, 467, 816 + 69, 235, 002 - 44, 278, 524 + 38, 531, 481 + 4, 824, 385 + 19, 607, 335 - 107, 141, 601	Bushels. 229, 149, 866 58, 806, 255 345, 978, 716 208, 237, 202 261, 052, 776 207, 653, 381 25, 504, 985 24, 443, 431 268, 616, 595 545, 560, 699	49, 846, 940 7, 167, 560 39, 298, 974 61, 585, 300 305, 740, 192 33, 441, 190 48, 703, 075 5, 699, 030 43, 567, 991 86, 511, 536	Bushels. 4.60 8.20 8.80 3.38 .85 6.21 .52 4.29 6.17 6.31

Note.—Bushel: Barley, 48; oats, 32; corn and rye, 56; and wheat, 60 pounds.

POTATOES.

TABLE 282.—Potatoes: Percentage usually harvested each month, by States.

State.	April.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.
Maine				1	9	55	34	
New Hampshire				3	10	44	41	,
Vermont				ž	Š	44	45	
Massachusetts				ā.	15	40	40	
Rhode Island	• • • • • • • • • • • • • • • • • • • •			10	25	40	24	
Connecticut				3	10	45	40	
New York				5	14	27	51	
New Jersey				18	86	26	18	•
Pennsylvania				8	18	89	32	
Delaware	• • • • • • • • •	• • • • • • • • •	5	23	24	13	19	10
Moreland			1 41	17	21	23	25	i
MarylandVirginia	• • • • • • • • • • •	i	16	21	16	17	20	1
Virginia				7		36	37 37	-
West Virginia		2	1 1	20	16			1
North Carolina			28		14	13	19	1
Bouth Carolina			40	15	. 3	2	5	1 1
Georgia	1	16	25	18	10	9	16	
Florida	38	33	7	1	.1	•••••••	<u></u> .	
Ohio			1	.8	17	34	87	1
Indiana			1	11	17	27	43	
Illinois			2	10	16	33	35	
Michigan				4	10	22	61	
Wisconsin				3	6	26	64	į į
Minnesota				3	10	35	50	3
Iowa	1		1	8	13	36	42	
Missouri	J	1 1	3	13	19	35	27	
North Dakota	1	l	l	1	5	30	64	
South Dakota	1		1	5	14	35	43	
Nebraska			1	6	10	37	45	1
Kansas			3	14	18	30	34	1
Kentucky	,		4	12	1 <u>2</u> ŏ	30	30	
Tennessee.	,	1	ا قا	17	l īš	24	27	1 .
Alahama	······i·	30	35	20	" آ	3	3	
Tennessee. Alabama. Mississippi	ء ا	14	37	28	l ė	ı ă	5	-
Louisiana	2	46	38	10	l ĭ	-	ă	i '
Taras	1 1	23	37	17	7	6	8	
Texas. Oklahoma. Arkansas.	•	~~	22	34	1 26	12	ů	1 .
A etaneas	ı 	5	30	21	10	15	13	
Montono		1 3	30	3	1 10	31	56	
MICHAELE		, · · · · · · · · · · · · · · · · · · ·			8	30	56	
Montana. Wyoming Colorado	;	,		2 3	و ا	30 24	54	1 1
Now Marias				5				1,
New Mexico					10	30	54	
Arizona				10	3	,6	50	
Utah				•	8	16	70	
Nevada	• • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •	,· · · · · · · · · · · · · · ·	1	6	21	69	:
Idaho			[3	9	20	64	1 :
Washington		` -		6	11	20	55	
Oregon			1	.6	9	19	53	1
California	. 2	1 4	9	12	9	18	39	

[[]In Georgia 1 per cent harvested in March; in Florida 1 per cent in January, 4 in February, 2 in December; in Oregon and California 1 per cent in December.]

TABLE 283.—Potatoes: Percentage usually disposed of each month, by States.

State.	Jan.	Feb.	Mc ∴	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
faine	10	9	11	7	5	2	1	5	12	13	13	
New Hampshire	8	6	7	6	5	ī	Ž	5	13	20	14	Ľ
ermont	6	5	Ż	5	5	ī	2	6	13	25	13	ī
fassachusetts	_	5	5	5	3	2	2	11	18	23	12	- 7
Rhode Island	4	1 7	ı ı	4	2	î	ã	15	21	18	ii	
Connecticut	5	1	7	6	4	i	3	9	15	23	15	
lew York	5	1	5	6	5	2	1 4	7	16	27	13	
lew Jersey		2	3	0	i	2	15	30	17	12	12	Į.
lew Jersey	3						15	30	19	25	13	1
ennsylvania	4	3	6	6	3	1				14		1
Delaware	5	7	9	10	4	4	13	14	.7		6	ļ
faryland	5	5	5	6	3	2	10	15	15	17	10	i
irginia	6	6	10	8	3	11	14	.9	9	10	. 8	1
Vest Virginia		4	6	11	4	2	5	12	18	20	9	1
orth Carolina	3	6	7	3	3	23	12	10	12	10	6	
outh Carolina	. 1	1	1	1	25	40	18	3	2	3	3	1
leorgia	2	2	2	2	13	20	18	12	10	10	6	,
lorida	2	2	11	36	31	10	2	1	1	1	1	
hio	2	3	6	7	3	2	6	10	17	26	14	
ndiana	5	4	6	6	3	3	7	10	16	25	9	
llinois	3	3	5	6	3	2	9	10	18	25	12	
lichigan	4	4	7	10	6	2	3	6	10	26	16	,
Visconsin	6	6	8	6	6	5	3	4	8	27	14	
finnesota	Š	4	Ž	6	6	1	3	6	17	32	12	h .
owa	⊢ ž	2	3	5	4	ī	7	12	20	37	1 5	
fissouri	3	5	10	7	2	3	1 7	12	20	20	1 7	
orth Dakota	4	4	l Ť	8	10	3	Ż	4	īŏ	38	l á	
outh Dakota	2	2	5	7	1 4	2	1 4	7	18	36	10	
lebraska	4	2	7	1 11	1	3	5	7	13	20	1 8	
Cansas	2	3 2	5	3	li	3	10	15	20	26	10	
Kentucky	5	4	12	5	l î	2	1 16	12	15	21	lii	
ennessee	5	7	12	5	2	1 7	12	14	13	13	1 8	
		6	ŏ	li	25	35	15	10			3	
labama	0		2					12	4	5	1 3	
lississippi	1	1		2	14	34	23		3	, 4		
ouisiana	0	0	0	2	38	28	16	7	2	5	!	
exas	1	0	0	1	12	29	22	14	8	9	1	
klahoma	1	1	1	0	1	15	30	25	12	7	5	
rkansas	2	5	5	2	4	20	18	11	14	10		
Iontana	3	3	7	10	4	2	3	6	11	31		
Vyoming	3	3	5	10	7	3	2	4	12	26		
olorado	3	4	5	5	4	2	2	8	18	35	10	
lew Mexico	6	5	5	10	1	1	2	5	12	21	20	
rizona	3	2	2	4	5	24	12	3	6	18		
Itah	3	2	5	7	5	2.	4	6	10	34		
levada	3	8	11	7	4	2	2	6	5	27	1	7
daho	2	4	4	7	5	2	3	8	13	23	2	0
Washington	4	5	l 8	1 7	4	2	5	8	12	26	1	3
Oregon	5	1 4	۱ ŏ	ۋ ا	5	2	5	ě	12	25		
alifornia	4	i	5	1	4	6	10	Ž	l ii l	19		š
United States	4. 4	4. 4	6. 7	6. 7	4.9	4.0	5.8	8.3	13. 7	23. 5	111.	

HAY.

About 24 per cent of the entire hay crop is baled, according to estimates made by crop reporters of the Bureau of Crop Estimates. It is estimated that about 18,600,000 bales of tame or cultivated hay (35 ye cent of the tame-hay crop) and 2,488,000 bales of wild hay (16.9 per cent of the wild-hay crop) will be be-from the 1918 crop.

Table 284.—Hay: Percentage of crop usually baled.

Maine	21	Ohio	27	Texas
New Hampshire		Indiana	28	Oklahoma
Vermont		Illinois	33	Arkansas
Massachusetts	6	Michigan	25	Montana
Rhode Island	10	Wisconsin	11	Wyoming
Connecticut		Minnesota	13	Colorado
New York	24	Iowa	15	New Mexico
New Jersey		Missouri	36	Arisona
Pennsylvania		North Dakota	. 5	Utah
Delaware		South Dakota		Nevada
Maryland	25	Nebraska	17	Idaho
Virginia		Kansas		Washington
West Virginia		Kentucky	45	Oregon
North Carolina		Tennessee		California
South Carolina		Alabama		
Georgia		Mississippi		United States
Florida		Louisiana		1

FLAXSEED.

TABLE 285.—Flaxseed: Monthly marketings by farmers, 1913-1918.

Month.	Estima farme bushe	ers of U	ount sol	d mont ates (mil	hly by lions of	Per cent of year's sales.						
	1917–18	1916–17	1915-16	1614-15	1913-14	1917-18	1916-17	1915-16	1914–15	1913-14		
July August September October November December January February March April May June	.3 1.6 2.1 1.3 .6 .3 .3	0.2 .8 1.7 4.7 3.2 1.5 .6 .2 .3 .1	0.2 1.3 3.8 3.6 1.6 .7 .4 .2 .5	0.2 .2 2.2 4.1 3.2 1.2 .5 .4 .4 .2 .1	0.4 .6 3.3 4.9 .9 .5 .7 .2 .2	1.8 3.6 21.5 28.1 17.6 7.6 4.7 4.0 4.8 1.8 1.6 2.9	1. 2 2. 2 12. 7 85. 6 24. 3 11. 4 4. 4 1. 7 2. 0 1. 6 2. 0	1. 5 1. 6 10. 1 28. 3 27. 0 11. 9 4. 6 5. 1 3. 3 1. 6 1. 6 3. 4	1. 5 1. 4 16. 6 31. 9 24. 7 9. 3 3. 6 3. 2 3. 0 1. 6 1. 2 2. 0	2. 6 3. 8 19. 5 29. 1 18. 2 10. 9 5. 2 2. 9 3. 9 1. 1 1. 0 1. 8		
Season	7.4	13.3	13. 3	13.0	17.0	100.0	100.0	100.0	100.0	100.0		

TOBACCO DISTRICTS IN EACH STATE.

The tobacco specialist of the Bureau of Crop Estimates, J. P. Killebrew, has estimated, for those States which grow more than one type of tobacco, the approximate acreage in each type, or district, in 1918, as follows (figures in parentheses are percentages which the respective type or district represents of the total tobacco acreage of the State):

Virginia.—Sun-cured, 13,200 acres (7 per cent); Virginia Dark, 68,200 (36); Old Bright belt, 107,000 (56); all other 1,600 (1).

Night Carolina.—Old Bright belt, 135,000 (34); New Bright belt, 263,600 (66); all other, 1,400 (less than

North (arolina.—Old Bright Delt, 130,000 (34); New Bright Delt, 205,000 (40), an 30101, 1, 30 (40).

Ohio. -Miami Valley, 82,700 (59); Export, 6,000 (5); Burley, 40,000 (35); all other, 900 (1).

West Virginia.—Burley, 12,600 (83); Export, 600 (4); all other, 400 (3).

Indiana.—Stemming, 5,000 (31); Burley, 11,000 (67); all other, 300 (2).

Tennessee.—Burley, 6,000 (8); Paducah, 22,000 (28); Clarksville and Hopkinsville, 37,000 (48); Onesucker, 12,000 (15); all other, 300 (1).

Kentucky.—Burley, 210,700 (44); Paducah, 73,000 (16); Stemming, 88,400 (18); One-sucker, 38,000 (8); Clarksville and Hopkinsville, 63,000 (13); all other, 3,900 (1).

SEA-ISLAND AND EGYPTIAN COTTON ACREAGE.

The Bureau of Crop Estimates of the United States Department of Agriculture estimates that the area planted to sea-island and Egyptian cotton in 1918 is about 356,000 acres, of which 276,000 acres are sea island and 80,000 acres Egyptian; this compared with 352,000 in 1917. There is a heavy decrease in the acreage in the older sea-island sections in Georgia and Florida, where the boll weevil is very active, and a corresponding increase in the Egyptian acreage in Arisona and California. The production is forecast (July 25) at 110,000 running bales, of which 65,000 bales are sea-island and 45,000 bales Egyptian, as against a total production of 1000 running bales, of which 65,000 bales are sea-island and 45,000 bales Egyptian, as against a total production of 106,000 running bales in 1917. Details by States follow:

TABLE 286.—Acreage and production of sea-island and Egyptian cotton, 1917 and 1918.

State.	Acreage in 1918.	Acreage in 1917.	Estimated tion (runn	d produc- ing bales).
	III 1916.	111 1917.	1918	1917
SEA ISLAND. Georgia. Florida. South Carolina.	129,000 125,000 22,000	156,000 139,000 21,000	34,000 23,000 8,000	48,000 37,000 7,000
EGYPTIAN. Arizona. California.	75,000 5,000	33,000 3,000	42,000 3,000	13,000 1,000
United States	356,000	352,000	110,000	106,/)00

BEANS.

TABLE 287.—Edible beans.—Acreage and production 1918 and 1917, and distribution by variéties 1918.

A special investigation by the field agents of the Bureau of Crop Estimates permits the following statement, involving some minor changes from previous estimates, on acreage and production, 1918 and 1917. The per cent of each variety is shown for 1918. Farm prices appear regularly, by States, in the "Monthy Crop Reporter."

	Acre	age.	Total pro	oduction.			Vari	ieties	-P	er cei	nt of	acre	age, 1	918,1		
State.	1918.	1917.	. 1918.	1917.	Small white.	Large white.	White kidney.	Red kidney.	Yellow eye.	Cranberry.3	Red Mexican.	Lima.	Pinto.	Bayo.	Pinks.	Miscullaneous.
Me	21,000 6,500 10,500 4,000 1,000 200,000 22,200 5,500 4,200 2,200 5,400 21,000 5,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10	7: 355 10, 000 4, 165 1, 000 250, 000 2, 000 2, 000 14, 000 14, 000 14, 000 3, 700 3, 700 33, 000 8, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 121, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 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000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 000 125, 0	65,000 120,000 16,000 16,000 1,660,000 1,660,000 63,000 44,000 281,000 281,000 24,000 25,000 75,000 24,000 25,000 75,000 189,600 189,600 189,600 133,000 860,000 860,000 880,000 880,000 880,000	73, 550 100, 000 16, 680 8, 000 15, 000 20, 000 63, 000 189, 000 141, 500 22, 000 41, 500 22, 000 139, 000 120, 000 144, 000 107, 000 144, 000 107, 000 144, 000 107, 000 114, 000 88, 000 1, 950, 000 152, 000 416, 000 101, 000 102, 000 103, 000 104, 000 105, 000 107, 000 108, 000 109, 000 109, 000 109, 000 109, 000 109, 000 109, 000 109, 000 109, 000 109, 000 109, 000 109, 000 109, 000 109, 000	38 47 113 115 116 42 566 50 52 94 88 95 99 37 44 13 82 22 75 66 55 19	16. 0 2 2 20 80 14 30	2 2 2 40 8	12.0 115 3 3 19 14 8 8 8 4 1 1 220 20 20 3	41. 0 355 41 68 23 37 19	9.00	10.00	2.0 18 10 35 7 2 8	3.0 2 3.3 3.3 3.8 88 3.7	8	2.0	12.0 7 3 29 29 6 14 9 5 11 00 3 1 3 7 7 5 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

¹ Distribution by varieties for 1918 not reported for W. Va., Ga., Ind., Minn., Mo., Tenn., Cola, Ark, and Idaho, hence distribution is shown for 1917.

2 Including in New York and Pennsylvania the white marrow or marrowiat; in Montana an old Indias type, lately commercialized; in Idaho and Washington, the "Lady Washington" is the synonym of the "Large White" of California.

3 "Horticultural."

4 Including Madescen Punk 2 6 per cent in California.

Including Henderson Bush 2.6 per cent in California.

39,000 acres additional grown in Colorado, of garden varieties for seed.

Including Blackeye 9 per cent and Tepary 5 per cent.

METHOD OF GATHERING GRAIN CROPS.

Methods of gathering small grains differ somewhat in different sections of the United States. The great bulk of wheat, cats, barley, and rye is threahed, but in some places some of the acreage is cut and used for feed without thrashing, or cut green and cured for hay. The following estimates are based upon reports of field agents of the Bureau of Crop Estimates, supplemented by reports of county crop reporters. a-percentage of State total matured and thrashed after harvest; b-matured and cut but not thrashed, i. e., used as feed in the straw; c-cut green and cured for hay; d-not cut (including pastured or hogged off, green manure, etc.).

TABLE 288.—Percentage of grain crops gathered by the four methods.

0.5 0.5 1.0 2.2 2.0 3.0 2.0 5.0	0.2 1.0 0 0 1.7 .5 0 1.0 4.0	0.2 1.0 1.0 1.5 0 1.0 1.0	94.5 84.0 84.0 57.9	5.0 10.0 9.1 2.2 7.0 1.5 9.0 6.0 32.6 16.0 30.0 47.0 65.0 2.0 5.0	36.6 5.1 19.0 3.5 3.0 10.0 8.1	0 1.0 .6 .3 0 .5 4.0 0 1.4 6.0 1.0 10.0	99. 6 96. 0 100. 0 75. 5 78. 0	0. 1 2. 0 13. 9	0.3	0 1.0 0 8.4	69. 0 82. 0 51. 8 60. 0 38. 0 39. 0 46. 0	13.0 1.4 2.0 1.0 4.0 8.7 3.0 6.0	30.0 3.2 8.0 2.8 9.0 4.0 15.1 7.0 12.0	7.0 7.5 7.0 7.2 18.0 11.0 24.4 30.0 44.0 51.0 35.0 90.0 14.0
0.5 0.5 1.0 2.2 2.0 3.0 5.0 0 1.1	0.2 1.0 0 0 1.7 .5 0 1.0 4.0	0.2 1.0 1.0 1.5 0 1.0 1.0	49. 0 80. 0 15. 0 53. 7 74. 0 94. 5 84. 0 67. 0 67. 0 45. 0 10. 0 97. 0 85. 0	1.0 5.0 10.0 9.1 2.2 7.0 1.5 9.0 6.0 32.6 30.0 57.0 47.0 65.0 5.0	36. 6 5. 1 19. 0 3. 5 3. 0 10. 0 8. 1 11. 0 7. 0 15. 0 9. 0	0 1.0 .6 .3 0 .5 4.0 0 1.4 6.0 1.0 10.0	99. 6 96. 0 100. 0 75. 5 78. 0	0. 1 2. 0 13. 9	0.3 1.0 2.2 6.0	0 1.0 8.4 16.0	87. 9 83. 0 89. 0 69. 0 82. 0 51. 8 60. 0 38. 0 46. 0 82. 0	13.0 1.4 2.0 1.0 4.0 3.0 8.7 3.0 6.0 7.0	30.0 3.2 8.0 2.8 9.0 4.0 15.1 7.0 12.0 10.0 2.0	7. 0 7. 5 7. 0 7. 2 18. 0 11. 0 24. 4 30. 0 44. 0 51. 0 35. 0 90. 0 14. 0
0.5 1.00 2.2 2.00 5.00 1.11	1.0 0 0 1.7 .5 0 1.0 4.0	1.0 1.5 0 1.0 1.0 1.0	92. 4 74. 0 94. 5 84. 0 84. 0 57. 9 67. 0 45. 0 10. 0 97. 0 85. 0	2. 2 7. 0 1. 5 9. 0 6. 0 32. 6 16. 0 57. 0 47. 0 65. 0 2. 0 5. 0	5.1 19.0 3.5 3.0 10.0 8.1 11.0 15.0 7.0 15.0 9.0	.3 0 .5 4.0 0 1.4 6.0 2.0 1.0 1.0	99. 6 96. 0 100. 0 75. 5 78. 0	2.0 0 13.9	1.0 0 2.2 6.0	1.0 0 8.4 16.0	83. 0 89. 0 69. 0 82. 0 51. 8 60. 0 38. 0 46. 0	2.00 1.00 4.00 8.7 3.00 6.00 7.00	8.0 2.8 9.0 4.0 15.1 7.0 12.0 10.0 12.0	7. 0 7. 2 18. 0 11. 0 24. 4 30. 0 44. 0 35. 0 15. 0 14. 0
0 1.1 .3 .5	0 .2 .1	1.0 .7	97. 0 85. 0	2. 0 5. 0	1.0 9.0	0 1.0	100.0				82.0	1.0	2.0	15.0 14.0
.5 2.0 1.0 0 0 8 0 1.0 3.0	0 1.0 0 0 0 0 1.5	0	97. 2 94. 1 97. 0 95. 0 82. 0 98. 0	8.9 1.5 3.2 3.0 5.0 10.0 1.3 0 51.0 25.0 50.0	1.1 2.3 0 6.0 1.0 0 1.3 7.0	. 2 . 4 0 2. 0 0 . 4 2. 0 2. 0	99. 1 97. 0 96. 0 99. 0 100. 0 99. 0 99. 0 84. 0	2.7 .4 .6 .3 3.0 1.0 0 .8 0 6.0	.6 .2 .3 .3 0 0	.1 .3 .8 .3 0 3.0 1.0 0 .2 1.0	81.8 93.9 95.9 100.0 70.0 60.0 99.0 88.0 90.0 80.0	8.5 .5 .5 .0 5.0 6.0 4.0 0 10.0	3.8 1.6 1.4 0 2.0 5.0 8.0	4.0 2.2 0 23.0 30.0 1.0
4.0 0 4.0 4.0 1.6 3.0 4.0 2.0 2.0 2.0 4.0	4.0 3.6 2.0 4.0 1.0 4.0 11.0 9.5	1.0 .7 2.0 1.0 .7 0 1.0	89. 8 35. 0 89. 0 89. 0 85. 0 46. 0 97. 6 96. 0 89. 5 75. 0 74. 3	2. 1	22.5	1.0 .3 2.0 2.0 1.0 1.0	92.0 88.0 91.0 82.0 83.0 98.4 99.0	2.0 6.0 2.2 6.0 4.0 3.0 3.0	5. 5 4. 0 4. 5 11. 0 12. 0 5 . 5 3. 0 7. 0 2. 2	2.0 2.3 1.0 1.0 2.2 0 5.0 2.3	21.0 83.0 64.0 67.0 70.0 83.4 70.0 48.0 54.2	3.0 16.0 8.0 12.0 5.3 0 13.0 8.8	16.0 21.0 10.0 9.2 30.0 24.0 34.2	90. 0 18. 7 45. 0 2. 0 4. 0 8. 0 15. 0 2. 8 27. 0
	1.0 0 .8 0 .0 1.0 3.0 4.0 2.0 4.0 4.0 4.0 4.0 2.0 4.0 2.0 4.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	1.0 1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.0 1.0 2.0 0 0 1.0 0 0 1.0 0 0 1.0 1.0 1.5 2.5 3.0 0 4.0 0 0 5.0 4.0 2.0 4.0 0 2.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	1.0 1.0 2.0 82.0 82.0 82.0 80.0 0 0 0 100.0 0 2.97.0 0 0 1.0 98.0 0 0 1.0 98.0 0 0 1.0 1.5 2.5 5.0 40.0 1.0 1.5 2.5 5.0 40.0 0 1.0 1.0 1.0 36.0 0 1.0 1.0 1.0 90.0 0 0 1.0 1.0 1.0 90.0 0 1.0 1.0 1.0 89.0 1.0 1.0 1.0 89.0 1.6 3.6 2.0 2.0 83.0 4.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4	1.0 1.0 20 82.0 10.0 0 0 0 1.0 0 0 98.0 1.0 0 0 100.0 0 0 1.0 98.0 0 1.0 0 0 0 1.0 98.0 0 1.0 0 0 0 1.0 98.0 0 1.0 1.0 1.0 1.5 2.5 50.0 25.0 1.0 36.0 50.0 4.0 2.0 2.0 3.0 0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1.0	1.0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1.0 1.0 2.0 82.0 10.0 6.0 2.0 96.0 1.0 0 3.0 0 1.0 0 1.0 0 99.0 0 0 1.0 0 1.0 0 1.0 0 1.0 0 0 1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

EARLY APPLE PRODUCTION.

The important counties in the United States producing early varieties of apples in considerable quantity for commercial channels and their leading varieties are: Sonoma County, Cal.—Gravenstein: Union and Johnson Counties, Ill.—Benoni, Transparent, Duchess, and Sops of Wine: Monmouth County, N. J.—English Codlin, Gravenstein, Twenty Ounce, Red Astrachan, Duchess, and Wealthy: Burlington County, N. J.—Starr, Williams Early Red, Yellow Transparent, and Wealthy: Kent and Sussex Counties, Del.—Yellow Transparent, Williams Early Red, and Nero; Washington County, M. J.—Berkeley County, W. Va., and Frederick County, Va.—Yellow Transparent; Niegara County, N. Y.—Duchess and Wealthy.

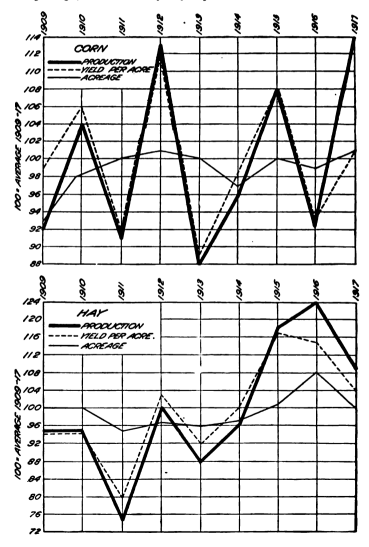
Early apples in commercial quantities are also produced in the Ozarks, where Maiden Blush and Yellow Transparent are favorites: also in the Missouri River region, southern Ohio and Indiana, Hudson Valley, Central Lake district of New York, and parts of Tennessee. Transparent leads in southern regions and Duchess in the more northern. Duchess and Wealthy are not considered as being in the early class where they go on the market late, as in Michigan, Wisconsin, etc.

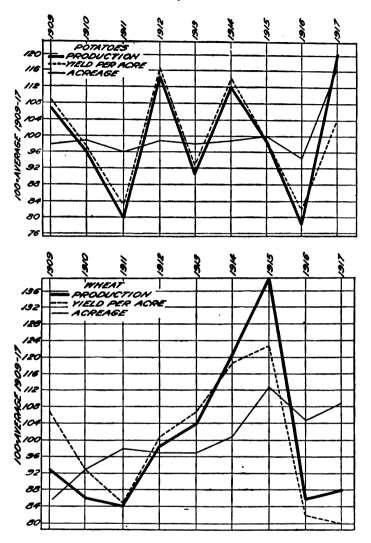
PEACH CROP CENTRALIZED.

The peach crop is a highly centralized crop in many States. For instance, Ottawa County, Ohio, normally produces 90 per cent of the commercial peaches of that State. Washington County, Md., produces about 60 per cent of the Maryland crop. Hampshire, Morgan, and Mineral Counties produce 89 per cent of the State crop of West Virginia. Houston and Macon Counties, Ga., produce 60 per cent of the State crop. Frankin per cent of the North Carolina crop. Niagara, Orleans, Monroe, and Wayne Counties, N. C., produce 15 per cent of the New York crop. Berrien and Van Buren Counties, Mich., produce 68 per cent of the Mchigan crop. Crawford, Johnson, Polk, Sebastian, Franklin, Yell, and Logan Counties produce 46 per cent of the Peaches of Arkansas. Cherokee, Wood, Smith, Hopkins, and Franklin Counties produce 48 per cent of the Texas crop.

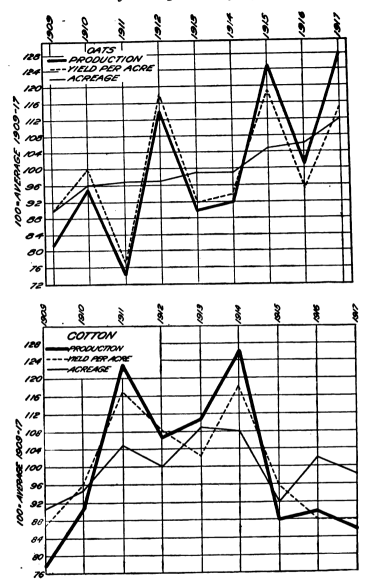
YEARLY VARIATION IN CROP PRODUCTION.

The variation in total production of a crop in one year as compared with another is due to a change of a creage or to a change of yield per acre. Of these two factors the yield per acre is the more important in causing the yearly fluctuations in production in the United States. This fact is shown graphically in the accompanying series of charts, which show the variation of production, yield per acre, and acreage, in the United States, since 1909. The lines representing total production and yield per acre run in nearly the same direction. The greatest influence of change of acreage was in 1916 and 1917, in which years the war caused abnormal acreage changes; but even in these years yield per acre was the dominant influence.





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PRODUCTION PER MAN AND PER ACRE.

[Data for the different countries only approximately comparable.

Table 289.—Persons dependent upon agriculture, approximate acreage cultivated, productivity per acre and per person dependent upon agriculture in countries named.

Countries.	Year.	Persons dependent upon agri- culture, i. e., farm population (excluding rural villages.)		Acres per person de- pend- ent upon agricul- ture.	Index figure of pro- duc- tivity per acre.	Index figure of pro- duction per person depend- ent upon agricul- ture.	Ratio of production per person dependent upon agriculture United States to countries indicated.
United Kingdom France	1901 1901 1907	Number. 1 6, 800, 000 18, 000, 000 17, 100, 000	Acres.1 16,000,000 60,000,000 70,000,000	Acres. 2.4 2.3 4.1	177 123 167	425 406 685	2.4 2.5 1.5
Austria	1900	13, 400, 000	87,000,000	2.8	120	336	3.0
HungaryBelgium.	1900 1900	13,100,000 11,600,000	43,000,000 3,700,000	3.3 2.3	113 221	373 508	2.7 2.0
Italy	1901	118,800,000	45,000,000	2.4	96	230	4.4
United States	1900	130,000,000	280,000,000	9.3	108	1,004	

¹ Estimated.

Table 290.—Persons engaged in agriculture, approximate acreage cultivated, productivity per acre and per person engaged in agriculture in countries named.

Countries.	Year.	Persons engaged in agriculture.	Approxi- mate area in culti- vation.	Acres per person en- gaged in agri- culture.	Index figure of productivity per acre.	Index figure of production per person engaged in agriculture.	Ratio of production per man, i United States to countries indicated.
United Kingdom France Germany Hungary Belgium Italy United States	1901 1901 1907 1900 1900 1901 1900	2, 263, 000 8, 165, 000 9, 863, 000 6, 053, 000 699, 000 9, 609, 000 10, 382, 000	16,000,000 60,000,000 70,000,000 43,000,000 3,700,000 45,000,000 280,000,000	7.1 7.3 7.1 7.1 5.3 4.7 27.0	177 123 167 113 221 96 108	126 90 119 80 117 45 292	2.3 3.2 2.5 3.6 2.5 6.5

¹ That is, per person engaged in agricultural pursuits.

WHEN FARMERS SELL THEIR CROPS.

Table 291.—The relative average monthly movement from farms, expressed in percentage of the year's total movement; the averages are mostly six-year averages, 1910–1916.

Lionth.	Wheat	Corn.	Oats.	Bar- ley.	Rye.	Flax.	Hay.	Cot- ton.	Pota- toes.	Eggs.	All crops.	Live stock.	L. 8. prod.	All sales.
July	5.3 4.0 3.6	4. 7 6. 1 6. 3 11. 4 15. 9 13. 8 10. 8 6. 7 5. 1 6. 8 6. 3	8.0 17.1 13.4 11.3 7.7 8.0 7.0 6.7 5.0 4.2 5.7 5.9	6.6 12.7 18.4 15.6 10.6 8.7 6.7 5.9 4.4 2.8 3.0 4.6	5.6 13.6 16.6 15.5 12.6 9.8 6.9 6.6 4.2 3.0 2.6 3.0	1.5 2.9 14.9 31.2 21.8 10.3 4.6 3.3 3.3 1.8 1.7 2.7	7.8 8.8 9.4 11.6 10.5 8.8 8.1 7.3 7.7 6.1 6.0 7.9	1.1 1.2 14.1 21.8 19.8 14.4 9.0 5.9 5.2 3.7 2.2 1.6	6.1 8.7 14.1 24.5 11.6 5.3 4.0 4.0 6.4 6.5 4.9	8. 7 7. 6 6. 4 5. 3 3. 9 3. 3 4. 7 12. 8 16. 8 15. 3 11. 9	6.5 7.8 12.4 15.5 15.7 12.6 7.4 5.2 5.3 4.6 3.9 3.1	5.3 5.5 8.7 11.8 9.8 9.5 10.3 8.1 9.2 8.2 6.2 7.4	8.5 8.0 7.9 8.3 8.3 8.0 7.5 7.6 8.1 8.9 9.3	6. 4 6. 9 10. 1 12. 6 11. 7 10. 5 8. 5 6. 8 7. 4 6. 9 6. 1 6. 1
	100.0	100.0	160.0	100.0	100.0	100.0	165. 0	100.0	100.0	160. 0	100.0	100.0	ιω. ο	100.0

PRICES OF ARTICLES BOUGHT BY FARMERS.

Table 292.—Prices of articles bought by farmers, 1909–1918, and amount purchasable with an acre of crop production.

Item.	1918	1917	1914	1909	1918	of—	ent	with of 1	average acre o action.	Talue .
					1917	1914	1909	1918	1914	1909
Axes	\$1.85 .169 6.14 .51 .55	\$1.40 .137 5.00 .37 .50	\$0.96 .119 3.08 .25 .38	\$0.89 .118 2.98	132 123 123 138 110	193 142 199 204 145	208 143 206	21 227 6.3 75 70	18 145 5.6 62 46	19 141 5.6
Bone meal	55.30 1.05 110.00 .74 .225	48.00 .76 89.00 .57 .128	31.90 .38 70.10 .426 .063	.34 64.90 .404 .06	115 138 124 130 176	173 276 157 174 357	309 169 183 375	.69 37 .35 52 171	.54 46 .25 41 275	41 277
Churns each Coal ton Coal oil gall Coffee lb Corn knives each	.05 8.30 .190 .285	3.50 7.50 .159 .265 .43	2.30 5.80 .139 .245 .29	2. 19 5. 50 . 157 . 211 . 27	116 111 119 108 133	176 143 137 116 197	185 151 121 135 211	9. 5 4. 6 202 135 67	7.5 3 125 71 60	7.6 3 106 79 62
Cream separators do Dinner plates one-half doz. Dish pans, tin each Dung forks do. Fertilizer, commercial ton.	. 85 1. 32 39. 50	77.00 .88 .60 1.03 31.90	59.30 .57 .34 .76 23.20	63. 10 . 55 . 32 . 70 22. 15	116 143 142 128 124	150 221 250 174 170	141 229 266 189 178	.43 30 45 29 .97	.29 30 51 23 .75	.26 20 22 24 25 25
Flour. bbl. Fruit jars. doz. Gasoline. gall Halters. each Harness. do	12.30 1.10 .291 1.75 25.30	12.05 .92 .261 1.36 19.00	6.40 .74 .179 .95 15.25	6.30 .73 .202 .85 13.50	102 120 111 129 133	192 149 163 184 166	195 151 144 206 187	3.1 35 132 22 1.5	2.7 23 97 18 1.1	3.6 23 82 80 1.3
Harrowsdo Hatchetsdo Hats, [eltdo Horsdo Horse blanketsdo	26.20 1.14 3.45 .80 4.70	19.30 .80 2.65 .61 3.50	11.60 .62 2.03 .45 2.40	11.20 .59 1.94 .41 2.25	136 142 130 131 134	226 184 170 178 196	234 193 178 195 209	1.5 34 11 48 8.2	1.5 28 8.5 38 7.2	1.5 28 8.6 41 7.4
Jumpers. do. Kitchen chairs. do. Lamps. do. Lanterns. do. Lard. lb.	2.38 1.55 .92 1.30 .328	1.52 1.12 .72 1.00 .286	.83 .80 .52 .80 .141	.77 .72 .50 .77 .132	157 138 128 130 115	287 194 177 162 233	309 215 184 169 248	16 25 42 30 117	21 22 30 22 128	21 20 22 126
Limebbl Linseed oilgall Lumber, 1-inch100 feet Manure spreaderseach Men's suitsdo	2.41 2.17 3.65 178.00 27.50	1.78 1.48 2.85 145.00 20.00	1.36 .82 2.10 106.70 14.00	1.29 .79 1.95 111.60 13.15	135 147 128 123 138	177 265 174 167 196	187 275 187 159 209	16 18 11 .22	13 21 8.2 .16 1.2	13 21 8.5 .15 1.5
Milk cans, 10-gallon do Milk pails do Mowers do Muslin yd Nails 100 lbs	5.70 .92 80.00 .288 6.35	4.30 .67 63.00 .180 5.25	2.45 .45 46.50 .093 3.40	2.40 .43 44.30 .09 3.34	133 137 127 160 121	233 204 172 310 187	238 214 181 320 190	6.7 42 .48 133 6.1	7.1 38 .37 186 5.1	6.9 30 .35 185 5
Overalls pair Padlocks each Paint brushes do Paint, mixed gall Paris green lb	2.42 .49 1.06 3.55 .67	1.54 .37 .84 2.80 .55	.89 .275 .54 1.74 .30	.82 .27 .49 1.62 .29	157 132 126 127 122	272 178 196 204 223	295 181 216 219 231	16 78 36 11 57	19 63 82 9.9 58	20 54 50 57
Picks	1.28 .97 1.22 23.00 1.10	.99 .76 .94 18.00 .95	.72 .51 .66 12.10 .69	.71 .49 .62 11.50 .70	129 128 130 128 116	178 190 185 190 159	180 198 197 200 157	30 40 31 1.7 35	24 34 26 1.4 25	BAN"X
Rain coats each Rope, hemp lb Rubber boots pair Sacks, grain cuch Saddles do	8.50 .370 5.30 .46 37.80	6.40 .287 4.50 .30 30.50	4.40 .149 3.75 .163 20.35	4.25 .135 3.55 .15 17.45	133 129 118 153 124	193 248 141 282 186	200 274 149 307 217	4.5 104 7.2 84 1	3.9 116 4.6 106 .83	2.9 125 4.7 111

TABLE 292.—Prices of articles bought by farmers, 1909–1918, and amount purchasable with an acre of crop production—Continued.

Item.	1918	1917	1914	1909	1918	of—	ænt	with of 1	t purch average acre of action.	value
					1917	1914	1909	1918	1914	1909
Salt, for stock. bbl. Saws, buck. each. Screw hooks. box. Scythes. each. Sheeting yard.	\$2.75	\$2.18	\$1.65	\$1.50	126	167	183	14	10	11
	1.58	1.18	.92	.89	134	172	178	24	19	19
	.92	.66	.373	.364	139	247	253	42	46	46
	1.70	1.30	1.66	1.02	131	160	167	23	16	16
	.50	.32	.18	.17	156	278	294	77	96	98
8hingles 1,000 8hirts, flannel each 8hoes pair 8hotguns each	5.50	4.70	3.70	3.50	117	149	157	7	4.7	4.8
	3.25	2.25	1.41	1.34	144	230	243	12	12	12
	4.05	3.35	2.30	2.00	121	176	202	9.5	7.5	8.3
	25.10	18.50	12.85	12.45	136	195	202	1.5	1.3	1.3
Shovelsdo Starchlb Staples	1.50	1.15	. 78	. 74	130	192	203	26	22	22
	.110	.095	. 07	. 07	116	157	157	349	247	241
	6.80	5.70	8. 75	3. 69	119	181	184	5.6	4.6	4.5
	6.80	5.60	3. 55	3. 43	121	192	198	5.6	4.9	4.8
Steves each Sugar lb Sulphur do Tedders each	50.00	37.00	24.00	22.50	135	208	222	.77	.72	.74
	.110	.097	.069	.058	113	159	190	349	251	287
	.130	.100	.08	.075	130	162	173	296	216	222
	71.50	52.00	39.50	39.00	138	181	183	.54	.44	.43
Tin pailseach Tobacco, pluglb Twine, binderdo Wagons, doubleeach	.60	.41	.27	. 25	146	222	240	64	64	67
	.77	.56	.45	. 45	138	171	171	50	38	37
	.28	.22	.112	. 103	127	250	272	137	155	162
	125.00	97.00	78.25	66. 00	129	171	189	.31	.24	. 25
Wheelbarrowsdo Wire fencerod. Wooden bucketseach. Wooden washtubsdo	4.90	4.00	2.97	2.80	122	165	175	7.8	5.8	5. 9
	.61	.49	.317	.311	124	192	196	63	55	54
	.90	.62	.35	.31	145	257	290	43	49	54
	1.65	1.20	.83	.77	138	199	214	23	21	22

FARM LABOR.

HOW FARM LABOR IS HIRED.

The following tabulation shows, by States, what percentage of the total hired farm labor of each State is hired by the month with board included; by the month without board; by the day, except extra harvest labor, with board and without board; by the day, extra harvest labor, with and without board. In the last two columns is shown what percentage of all hired labor of the State is hired with board and without board respectively. The figures are estimates based upon reports from crop reporters of the Bureau of Crop Estimates.

TABLE 293.—Percentages of male farm labor by classes and States.

Ga As and Marketon	By m	onth-	cept	y, ex- extra est—		harvest or—	Percentage of all labor hired—		
State and division.	With board.	With- out board.	With board.	With- out board.	With board.	With- out board.	With board.	With- out board.	
Maine. New Hampshire Vermont Massachusetts. Rhode Island Connectrut New York New Jersey Pennsylvania	52 47 30 38 40	Per ct. 14 12 14 10 20 17 20 20 14	Per ct. 25 18 13 6	Per ct. 12 19 6 20 45 20 13 23 9	Per ct. 10 9 9 7 7 6 9 6 11	Per ct. 8 7 6 10 5 9 7 11 6	Per ct. 66 62 74 60 30 54 60 46 71	Per ct. 34 38 26 40 70 46 40 54	
North Atlantic	39.3	16.5	14.2	13.7	9.0	7.3	62.5	37.5	
Delaware Maryland Virgin.a. West Virginia	27	10 6 12 12	17 24 25 28	15 15 19 15	8 9 10 15	5 3 7 7	70 76 62 68	30 24 38	

TABLE 293.—Percentage of male farm labor by classes and States—Continued.

			•					
	Bym	onth—	cept	y, ex- extra est—		harvest or—	of all	entage laber ed—
State and division.	With board.	With- out board.	With board.	With- out board.	With board.	With- out board.	With board.	With- out board.
North Carolina. South Carolina Georgia. Florida.	Per ct. 30 39 37 25	Per ct. 14 21 22 15	Per ct. 23 10 14 8	Per ct. 16 17 13 38	Per ct. 11 4 8 5	Per ct. 6 9 6	Per cl. 64 53 59 88	Per el. 91 41
South Atlantic	33.7	17.2	17.4	16.6	8.3	6.8	52.4	40.6
Ohio	38 40 50 40 55	15 19 14 15 13	19 14 12 20 14	11 10 10 8 6	12 10 10 13 9	5 7 4 4 3	64 72 73 78	20 26 27 22
North Central east of Mississippi River	44.8	15.1	15.5	9.2	10.8	4.6	71.1	29.9
Minnesota Iowa Missouri North Dakota South Dakota Nobraska Kansas	56 65 41 51 55 62 45	5 10 14 3 3 10 12	16 9 16 15 14 11	2 8 10 4 2 3 5	19 10 13 26 24 12 19	2 3 6 1 2 2 4	91 84 70 92 93 85 79	16 20 8 7 15
North Central west of Missis- sippi River	52.7	9.4	13.8	4.8	15.9	3.4	82.4	17.4
Kentucky Tennessoe. Alabama Misaissippi Louisiana Texas Oklahoma Arkansas.	28 24 32 31 16 81 32 32	18 16 21 14 21 18 9	18 21 17 13 14 11 19	18 22 19 22 29 21 11 23	10 9 5 11 8 11 20 8	8 8 6 9 12 8 9	56 54 54 55 38 53 71 52	11110020
South Central	29.0	17.0	14.8	21.0	9.7	8.5	53.5	46.5
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	57 75 40 55 22 25 80 47 44 38 21	3 2 10 11 13 10 6 12 9	14 11 16 14 22 12 12 21 18 11	3 1 7 7 11 20 22 22 8 8 8 8	22 9 17 4 16 21 20 22 14 26 17	1 2 10 5 7 10 1 4 8 12	95 95 73 73 60 58 80 90 76 75	77 82 27 40 40 20 19 25 51
Far Western	37.4	9.5	13.7	14.9	16.9	7.6	68.0	22.0
United States	36.1	15.5	15.3	15.7	10.5	6.9	61.9	28 1

TABLE 294.—Wages of male farm labor by classes and States, 1910 and 1918.

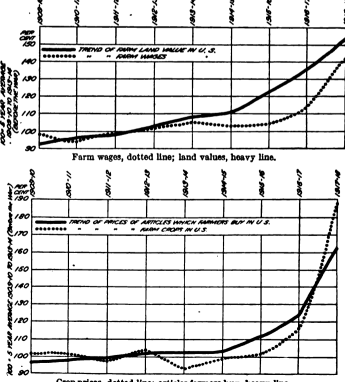
		Per n	onth.		Pe	er day a	t harve	st.	Per da	y other	than h	rvest.
State and division.	With	board.		hout ard.	With	board.	Wit	hout ud.	With	board.	With	
	1918	1910	1918	1910	1918	1910	1918	1 9 10	1918	1910	1918	1910
Maine. New Hampshire Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.	43.00 40.00 44.00 40.00 40.50	\$23. 50 23. 50 25. 00 22. 75 21. 00 21. 00 23. 50 19. 50 18. 75	\$65.50 63.50 62.00 66.50 62.00 63.00 56.50 61.00 52.00	\$34. 50 \$5. 50 \$5. 50 \$7. 20 \$4. 00 \$6. 00 \$5. 00 \$1. 50 29. 00	\$3.00 2.80 2.82 2.77 2.50 2.60 3.00 3.05 2.70	\$1.50 1.35 1.75 1.42 1.35 1.55 1.80 1.70 1.50	\$3. 70 8. 55 8. 60 8. 45 8. 40 8. 40 8. 65 8. 81 8. 30	\$1.95 1.84 2.25 1.92 2.05 2.00 2.22 2.15 1.96	\$2.60 2.45 2.35 2.40 2.20 2.12 2.40 2.40 2.27	\$1. 23 1. 18 1. 21 1. 22 1. 12 1. 07 1. 28 1. 11 1. 04	\$3. 15 3. 25 3. 05 8. 05 8. 30 2. 97 3. 05 8. 10 2. 95	\$1. 60 1. 65 1. 60 1. 66 1. 56 1. 55 1. 66 1. 46 1. 49
North Atlantic		21. 65	57. 24	33. 19	2. 85	1.63	8, 52	2.08	2.36	1.17	3.03	1.58
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	31.00 29.50 27.70 36.90 26.50 21.00	16.00 13.50 14.00 19.40 13.60 12.00 13.00 15.00	46.00- 45.00 39.50 54.50 37.50 28.00 32.60 38.00	24. 75 21. 50 19. 50 29. 00 19. 50 16. 50 18. 00 25. 00	3. 23 2. 85 2. 25 2. 50 1. 94 1. 50 1. 62 1. 49	1. 35 1. 26 1. 15 1. 28 1. 03 . 96 . 98 1. 10	3. 55 3. 50 2. 80 3. 10 2. 42 1. 75 2. 00 2. 05	1. 55 1. 64 1. 44 1. 65 1. 28 1. 12 1. 23 1. 46	2. 30 2. 04 1. 70 2. 00 1. 55 1. 05 1. 45 1. 50	.98 .88 .78 .94 .73 .70 .73	2. 80 2. 65 2. 25 2. 65 1. 07 1. 40 1. 82 2. 00	1. 22 1. 18 1. 01 1. 27 . 97 . 90 . 95 1. 32
South Atlantic	26. 21	13. 77	87. 44	19.75	1.95	1.07	2.41	1.33	1.55	.77	2,01	1.01
OhioIndianaIllinois	34.00 38.20 37.50	21, 00 20, 50 24, 50 23, 00 26, 00	49.70 47.00 52.00 52.50 60.20	29. 00 28. 40 32. 90 33. 00 37. 25	3. 00 3. 05 3. 43 2. 85 3. 00	1.67 1.70 1.90 1.64 1.76	3. 67 3. 65 4. 12 3. 50 3. 64	2. 07 2. 07 2. 30 2. 10 2. 20	2.35 2.15 2.50 2.35 2.48	1. 20 1. 14 1. 31 1. 22 1. 35	2.94 2.65 3.14 8.00 3.12	1. 57 1. 45 1. 63 1. 66 1. 78
N. C. E. Miss. R	87. 51	22.94	51.91	31. 81	8.09	1.75	8. 75	2.16	2.37	1. 24	2.98	1. 61
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	50.00 35.00 52.00 55.70 49.00	26. 00 28. 00 21. 50 29. 00 27. 00 26. 50 24. 00	62. 70 64. 00 45. 00 72. 00 77. 50 67. 00 56. 40	38. 00 39. 00 29. 50 42. 00 39. 00 38. 00 34. 00	3. 90 8. 65 2. 85 4. 50 4. 40 4. 14 4. 14	2. 23 2. 12 1. 55 2. 40 2. 35 2. 14 2. 18	4. 50 4. 30 8. 45 5. 50 5. 05 4. 90 4. 65	2. 65 2. 51 1. 93 8. 03 2. 95 2. 60 2. 57	3. 00 2. 90 1. 90 3. 20 3. 50 3. 10 2. 74	1. 48 1. 57 1. 02 1. 60 1. 54 1. 57 1. 42	3. 67 3. 55 2. 60 4. 15 4. 10 3. 85 3. 38	1. 90 1. 98 1. 32 2. 20 2. 00 1. 96 1. 84
N. C.W. Miss. R.	44. 68	25. 10	49. 32	35. 45	3. 72	2.01	4. 36	2. 43	2. 72	1.38	3. 41	1.77
Kentucky	21. 50 21. 50 23. 70 81. 00	16.00 14.00 13.00 13.30 13.50 18.00 19.10 16.25	41.00 85.70 30.00 80.50 85.90 43.00 50.00 40.50	23. 10 20. 00 18. 50 19. 50 20. 25 24. 50 28. 10 24. 00	2. 40 1. 95 1. 40 1. 35 1. 70 2. 05 3. 15 2. 12	1.36 1.14 .98 .93 .90 1.22 1.60 1.20	2.90 2.45 1.80 1.75 2.10 2.60 3.70 2.65	1.71 1.44 1.26 1.22 1.25 1.57 1.97 1.55	1. 62 1. 35 1. 30 1. 43 1. 57 1. 70 2. 20 1. 67	.85 .77 .85 .83 .77 1.04 1.11	2.10 1.76 1.75 1.85 2.00 2.10 2.85 2.14	1. 12 1. 02 1. 06 1. 10 1. 02 1. 32 1. 47 1. 20
South Central.	27. 19	15. 28	38. 57	21.90	2. 01	1.14	2. 49	1. 47	1.60	. 89	2.06	1. 15
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon Californja	51. 00 40. 00 56. 00 64. 00 65. 00 64. 00	38. 00 35. 00 29. 50 24. 50 30. 00 35. 00 37. 00 35. 00 32. 00 33. 00	83. 00 83. 00 73. 50 59. 00 80. 00 84. 00 85. 00 86. 25 85. 00 76. 00 78. 00	50.00 49.00 44.50 34.25 40.00 47.50 54.00 49.50 50.00 44.50 47.00	3. 80 3. 60 3. 40 2. 25 2. 65 3. 15 3. 20 3. 60 4. 00 3. 25	2. 05 1. 90 1. 95 1. 46 1. 72 1. 78 1. 82 2. 20 2. 42 2. 12 1. 98	4. 75 4. 50 4. 30 2. 75 8. 40 3. 80 3. 85 4. 45 4. 75 4. 22 4. 00	2. 80 2. 50 2. 47 1. 88 2. 24 2. 20 2. 38 2. 80 2. 78 2. 60 2. 48	3. 15 8. 05 2. 80 1. 95 2. 30 2. 60 2. 60 3. 10 3. 15 2. 80 2. 60	1. 77 1. 73 1. 47 1. 12 1. 34 1. 55 1. 39 1. 70 1. 72 1. 51	4. 10 4. 00 8. 65 2. 38 8. 10 3. 50 8. 50 8. 95 4. 05 8. 47 8. 25	2. 36 2. 29 2. 00 1. 58 2. 04 2. 00 1. 96 2. 27 2. 26 2. 07 2. 02
Far Western	I	32. 69	78. 64	46. 48	3. 39	2. 02	4.14	2. 52	2. 76	1. 51	3. 52	2.06
United States.	84. 92	19. 21	47. 07	27. 50	2.65	1.45	3. 22	1.82	2.07	1.06	2. 63	1.38

TABLE 295.—Wages of classes of male farm labor, 1866-1918.

	By the	month.	Day labo	or at har- st.	Day lal bary	
Year.	With board.	With- out board.	With board.	With- out board.	With board.	With- out board.
918.	\$34.92	\$47.07	\$2.65	\$3. 22	\$2.07	27.6
917	28.87	40.43	2, 08	2.54	1.56	2.00
916	23. 25	32.83	1.69	2.07	1.26	1.63
915	21. 26	30.15	1.56	1.92	1.13	1.6
914	21.05	29.88	1.55	1.91	1.13	1.4
l 913	21.38	30.31	1.57	1.94	1.16	1.5
912	20.81	29.58	1.54	1.87	1.14	1 4
911	20.18	28.77	1.49	1.85	1.09	16
1910	19. 21	27.50	1.45	1.82	1.06	1.3
1902	16.40	22. 14	1.34	1.53	.89	1. 1
.899	14.07	20.23	1.12	1.37	.77	1.5
[89 8	13.43	19.38	1.05	1.30	.72	.9
895	12.02	17.69	.92	1.14	.62	.8
894	12. 16	17.74	. 93	1.13	.63	
893	13. 29	19. 10	1.03	1.24	.69	.9
892	12.54	18.60	1.02	1.30	.67	. 9
890	12.45	18. 33	1.02	1.30	.68	.9
888	12. 36	18. 24	1.02	1.31	.67	. 9
885	12.34	17.97	1.10	1.40	.67	.9
882	12.41	18.94	1.15	1.48	.67	.9
.879	10.43	16.42	1.00	1.30	.59	. 9
875	12. 72	19.87	1.35	1.70	.78	1.0
869	16. 55	25. 92	1.74	2. 20	1.02	1.4
866	17.45	26.87	1.74	2. 20	1.08	1.6

TREND OF PRICES, WAGES, AND LAND VALUES.

The accompanying two charts show the trend from 1909-10 to 1917-18 in the United States of values of farm lands, wages paid for monthly farm labor, average prices of farm crops, and prices of articles which farmers usually buy. The base, 100 in each case, is the average for the five years before the war, 1909-10 to 1913-14.



Crop prices, dotted line; articles farmers buy, heavy line.

VALUE OF PLOW LANDS.

TABLE 296 .- Value of plow lands, by States, 1916-1919.

State.	Avera	ge of poo lands.	r plow	Avera	ge of goo lands.	d plow	Ave	rage of al	ll plow la	nds.
rouse.	1919	1918	1917	1919	1918	1917	1919	1918	1917	1916
Maine. New Hampshire. Vermont Massachusetts. Rhode Island.	\$24.00	\$24.00	\$22.00	\$50.00	\$48.00	\$47.00	\$37.00	\$35.00	\$34.00	\$32.00
	23.00	21.00	24.00	54.00	52.00	50.00	39.00	39.00	37.00	37.00
	30.00	28.00	28.00	64.00	64.00	60.00	44.00	44.00	42.00	41.50
	41.00	41.00	36.00	92.00	92.00	93.00	68.00	68.00	64.00	62.00
	47.00	46.00	42.00	92.00	90.00	85.00	73.00	70.00	62.00	60.00
Connecticut	37.00 38.00 50.00 38.00 36.00	37.00 33.00 58.00 37.00 35.00	36.00 34.00 46.00 36.00 33.00	80.00 80.00 103.00 79.00 70.00	75.00 75.00 108.00 79.00 68.00	72.00 74.00 92.00 73.00 75.00	55.00 60.00 76.00 60.00 55.00	52.00 58.00 78.00 58.00 59.00	53.00 55.00 69.00 57.00 55.00	49.00 53.00 65.00 50.00
Maryland	39.00 31.00 29.00 31.00 27.00	33.00 29.00 28.00 29.00 23.00	30.00 24.50 23.00 24.00 21.00	66.00 62.00 64.00 67.00 56.00	61.00 61.00 64.00 58.00 45.00	62.00 50.00 54.00 49.00 43.00	53.00 47.00 44.00 50.00 45.00	47.00 43.00 43.00 42.00 36.00	48.00 36.50 38.50 35.00 33.00	46.00 34.00 36.50 31.00
Georgia FloridaOhioIndiana Illinois	24.50 21.00 63.00 68.00 100.00	20.00 21.00 61.00 67.00 94.00	18, 00 20, 00 55, 00 60, 00 85, 00	49.30 48.00 113.00 126.00 170.00	40.00 42.00 107.00 120.00 160.00	85.50 37.00 99.50 110.50 148.00	37.50 33.00 91.00 100.00 144.00	28.00 32.00 86.00 96.50 132.00	27.50 27.50 80.00 87.00 120.00	24.00 26.00 75.00 84.00 115.00
Michigan	40.00	38.00	35.00	76.00	75.00	72.00	61.00	60.00	55.00	51.00
	60.00	56.00	53.50	110.00	100.00	99.50	89.00	82.00	80.00	74.00
	59.00	54.00	50.00	88.00	85.00	81.00	78.00	75.00	68.00	61.00
	129.00	119.00	104.00	196.00	180.00	163.00	169.00	154.00	140.00	135.00
	51.00	47.00	42.50	91.00	83.00	76.00	72.00	66.00	60.00	59.00
North Dakota	27.50	28.00	24.00	43.00	41.00	39.00	37.00	35.00	33.00	30.00
South Dakota	50.00	41.00	41.00	77.00	63.00	62.50	67.00	56.00	54.00	53.00
Nebraska	67.00	60.00	51.00	115.00	110.00	90.00	95.00	80.00	74.00	72.00
Kansas	44.00	42.00	37.00	77.00	74.00	69.00	61.00	58.00	53.00	51.00
Kentucky	37.00	31.00	27.00	80.00	65.00	56.00	61.00	50.00	41.00	35.00
Tennessee	31.00	30.00	26.00	75.00	67.00	60.00	53.00	48.00	41.00	37, 00
	17.00	15.00	13.00	33.00	30.00	23.50	24.00	21.00	17.00	16, 00
	16.00	15.00	13.00	33.50	31.00	28.00	25.50	23.00	20.00	18, 00
	25.00	26.00	17.00	44.00	45.00	36.00	33.00	33.00	25.00	24, 00
	27.00	30.00	24.00	58.00	57.00	49.00	46.00	45.00	38.00	34, 00
OklahomaArkansas	24.00	23.00	19.00	51.00	48.00	42.00	38.00	35.00	30.00	27.00
	22.00	20.00	17.00	50.00	45.00	39.00	38.00	31.00	27.00	22.00
	21.00	22.00	19.00	45.00	45.00	41.00	34.00	35.00	31.50	29.00
	26.00	25.00	20.00	53.00	49.00	41.00	43.00	41.00	30.00	27.00
	36.00	35.00	32.00	80.00	74.00	75.00	60.00	55.00	55.00	50.00
New Mexico	30.00	25.00	24.00	60.00	60.00	48.00	45.00	42.00	36.00	31.00
	60.00	52.00	55.00	125.00	116.00	108.00	100.00	98.00	85.00	80.00
	55.00	48.00	45.00	125.00	113.00	90.00	95.00	86.00	70.00	60.00
	50.00	42.00	38.00	110.00	110.00	80.00	85.00	80.00	60.00	60.00
Idaho	50.00	43.00	37.00	98.00	89.00	77.00	76.00	70.00	58.00	53, 00
	60.00	56.00	50.00	121.00	122.00	110.00	95.00	94.00	80.00	75, 00
	53.00	53.00	44.00	108.00	111.00	93.00	81.00	84.00	70.00	60, 00
	69.00	66.00	55.00	165.00	168.00	150.00	121.00	120.00	110.00	95, 00
United States.	51.26	47.86	42.67	91.83	85.48	78.34	74.31	68.38	62.17	58. 39

DEPTH OF PLOWING.

The average depth of plowing practiced by farmers was a subject of inquiry among crop reporters of the Bureau of Crop Estimates. Each reporter who replied estimated the average depth plowed by farmers in his community. Separate estimates were made for fall plowing and spring plowing, respectively. For the entire United States the average of fall plowing is found to be about 5.45 inches, and of spring plowing 5.12 inches. State averages are given below:

TABLE 297.—Plowing	depth, fall	and spring.
--------------------	-------------	-------------

State.	Fall.	Spring.	State.	Fall.	Spring.
	Inches.	Inches.		Inches.	Inches.
Maine	7.5	7.6	North Dakota	5.0	4.7
New Hampshire	7.0	6. 9	South Dakota	5.1	5. 2
Vermont	6.5	6.3	Nebraska	5.2	5. 4
Massachusetts	7.4	7.8	Kansas	4.8	5. (
Rhode Island	6.0	6.3	Kentucky	5.9	6. (
Connecticut	6.5	6.4	Tennessee	6.0	5. 6
New York	6.4	6.4	Alabama	5.3	4. 2
New Jersey	6.4	6.9	Mississippi	4.0	3. 3
Pennsylvania	6.7	6.5	Louisiana	5.0	4.
Delaware	5.9	6.3	Texas	1. š	4.3
Maryland	6.3	6. 5	Oklahoma	4.5	4. 1
Virginia	6.6	6.5	Arkansas		4. 4
West Virginia	6.1	6.0	Montana	5.5	5
North Carolina	6.5	5.8	Wyoming	5. 9	5. (
South Carolina.	5.8	4.9	Colorado	5.7	6.
Georgia	5.1	4.0	New Mexico	5.6	5.
Florida	5.7	4.7	Arizona.	5. 8	5.
Ohio	6.4	6.9	Utah	7. 5	6.
Indiana	6.0	6.5	Nevada	6.6	6.
Illinois	5.7	5.3	Idaho	6. 1	6.
Michigan	6.7	6.4	Washington	6.4	6.
Wisconsin	6.0	5.7	Oregon	6.0	6.
Minnesota	5.4	5.0	California	6. 1	6.
owa	5.7	5.0			
Missouri.	5.6	5.6	United States	5. 45	5.1

The degree of uniformity of the estimates is illustrated in the following tabulation, which classifies the returns from the adjacent States of Indiana and Illinois; thus, 204 reports were received from Illinois, of which 3 estimated the average depth of fall plowing to be 8 inches; 33 estimated 7 inches; 12 estimated 64 inches; 12 estimated 54 inches; 49 estimated 5 inches; 7 estimated 4½ inches; 16 estimated 4 inches; and 2 estimated less than 4 inches,

TABLE 298.—Classification, by depths, of the returns from Illinois and Indiana on depth of fall and spring plowing.

. `		Number o	f reports.		
Depth.	Illir	nois,	Indiana.		
	Fall.	Spring.	Fall.	Spring.	
Over 9 inches 9 inches 8 inches 8 inches 7 inches 6 inches 6 inches 5 inches 6 inches 5 inches 4 inches Less than 4 inches	0 0 0 3 3 12 70 12 49 7	0 0 0 3 1 11 7 48 8 75 18 30	2 2 1 13 2 26 6 63 7 34 8 5	0 2 2 21 5 5 57 11 47 6 21 2	
Total	204	201	169	100	
A verage	5. 7	5. 3	6.0	6. 5	

The figures show clearly that in Illinois fall plowing is deeper than spring plowing, whereas in Indiana the reverse is true—namely, spring plowing is deeper than fall plowing.

INDEX NUMBERS.

TABLE 299 .- Index numbers of crop prices, monthly, 1909-1913.

The trend of prices to farmers for important crops is indicated in the following figures; the base 100 is the average price December 1 in the 43 years 1866-1908 of wheat, corn, oats, barley, rye, buckwheat, potatoes, hay, flax, and cotton.

	1918	1917	1916	1915	1914	1913	1912	1911	1910	1900
Jan. 1	264. 1 271. 6 288. 8 288. 6 281. 8	183. 6 195. 6 206. 5 225. 2 280. 6	129. 0 139. 9 138. 6 140. 2 143. 3	126. 7 140. 5 144. 0 144. 5 150. C	132. 5 132. 1 133. 8 134. 2 135. 9	110.9 112.6 113.3 113.6 116.2	133. 9 140. 2 144. 7 153. 4 166. 3	118.6 119.8 117.9 118.0 122.2	134. 1 138. 5 139. 9 138. 8 133. 5	117. 8 120. 4 126. 3 130. 6
June 1 July 1 Aug. 1 Sept. 1 Oct. 1	271. 9 272. 9 280. 6	291. 3 289. 9 307. 8 279. 6 277. 0	145. 8 144. 8 147. 7 161. 5 163. 6	147. 3 139. 1 138. 9 132. 5 128. 2	138. 8 137. 7 137. 6 141. 3 136. 4	121. 2 122. 9 125. 4 136. 3 139. 1	168. 3 160. 1 148. 0 137. 6 128. 6	127. 7 136. 3 148. 2 141. 6 138. 0	133. 5 133. 1 137. 1 137. 0 129. 8	146. 4 149. 4 142. 3 132. 9
Nov. 1	265. 5 265. 5	261. 3 252. 3	178. 8 187. 9	124. 4 120. 4	127. 4 122. 8	133. 9 132. 7	118.3 110.3	135. 6 133. 1	122. 2 118. 4	129. 2 127. 7

TABLE 300.—Index numbers of crop production, prices, and values, 1910-1918.

[100-average 5 years preceding the war, i. e. 1910-1914.]

	Total crop pro- duction.	Yield per acre.	Prices to pro- ducers.	Total crop values.
1918	107 108 100 116 107 95 110 91	99 104 96 110 104 95 109 92 100	224 213 155 102 98 110 91 104 97	241 230 155 118 105 106 100 96 94

TABLE 301.—Index numbers of prices of meat animals, monthly and average, 1912-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	Aver- age.
Jan. 15	12, 59 12, 65	8.53	6.46	6.57	7.05	6.40	5. 44	7.5
Feb. 15	13.06	9. 42 10. 70	6.94 7.53	6. 46 6. 46	7.27 7.37	6.70 7.08	5. 54 5. 69	7.8
Apr. 15	13.55	11.71	7.85	6.59	7.40	7.35	6.30	8. 2 8. 6
May 15	13. 83	11.84	7.98	6.80	7. 29	7.08	6.39	8.7
June 15	13.62	11.72	8.00	6.85	7. 22	7.19	6.27	8.7
July 15	13.68	11.47	8.04	6.83	7.41	7. 25	6.23	8.7
Aug. 15	14.21	11.84	8.05	6.74	7.63	7. 20	6.56	8.8
Sept. 15	14.59	12.79	8.38	6.77	7.58	7. 15	6.74	9.1
Oct. 15	13.79	13.04	8.04	6.96	7.14	7.14	6.86	9 0
Nov. 15	13. 37	12.47	8.09	6.45	6.80	6.94	6.45	8.6
Dec. 15	13.40	12.74	8. 15	6.25	6.61	6.85	6.42	8.6
Average	13.52	11.52	7.79	6.64	7. 23	7.03	6.24	S. 5

LIVE STOCK.

TABLE 302.—Number and value of live stock in the United States, January 1, 1910-1919.

	Nu	mber.	•	alue.
Farm animals.	Per cent of preceding year.	Total number.	Per head.	Aggregate
Horses, Jan. 1:				
1919	99.9	21, 534, 000 21, 555, 000 21, 210, 000 21, 159, 000 21, 195, 000	\$9 8, 4 8	\$2, 120, 709,
1918. 1917.	101.6	21,555,000	104. 24	2, 246, 970 2, 182, 307 2, 149, 786
1917	100. 2 99. 8	21,210,000	102. 89 101. 60	2, 182, 307,
1915	101.1	21, 100, 000	103. 33	2, 190, 102,
1914	101.9	20, 962, 000	109.32	2 201 62
1913	100.3	20, 567, 000	110.77	2,276,222, 2,172,694, 2,259,981, 2,142,524,
1912	101.1	20, 509, 000	105.94	2, 172, 694,
1911	102.2	20, 277, 000	111.46	2, 259, 41
1910		1 19, 833, 000	108. 03	2, 142, 524.
Iules, Jan. 1:				1
1919		4,925,000	135. 59	667, 767, 627, 679,
1918	103.2	4, 873, 000	128. 81	627, 679,
1917 1916.	102.8 102.5	4,723,000 4,593,000	118. 15	558, (106,
1915	102.3	4, 479, 000	113, 83 112, 36	522, 34 503, 271
1914	101.4	4, 449, 000	123.85	551,017
1913.	100.6	4,386,000	124.31	545, 245,
1912	100.9	4,362,000	120.51	525, 657
1911	102.7	4,323,000	125.92	525, 657, 544, 359,
1910		4,323,000 14,210,000	120. 20	506, 049,
Ilich cows, Jan. 1:	1 1			
1919	100.7	23, 467, 000	78. 24	1,836,055,
1918	101.8	23, 310, 000	70.54	1,644,231,
1917	103.6 104.0	22, 894, 000	59.63	1,300,301,
1915	102.5	22, 108, 000	53. 92 55. 33	1, 365, 251, 1, 191, 953, 1, 176, 338,
1914	101.2	20, 737, 000	53.94	1 118 45
1913.	99.0	20, 497, 000	45.02	922 733
1912	99.4	20, 699, 000	39.39	815, 414
1911	100.9	22, 105, 000 21, 262, 000 20, 737, 000 20, 497, 000 20, 699, 000 20, 823, 000	39.97	1,118,4%, 922,7%, 815,414, 832,309
1910		1 20, 625, 000	35. 29	727, 802,
Other cattle, Jan. 1:				
1919	100.7	44, 399, 000	44. 16	1,960,670,
1918	105.8	44, 112, 000	40.88	1,803,482,
1917 1916.		41,689,000	35. 92	1, 497, 621,
1915	107.4	39, 812, 000 37, 067, 000 35, 855, 000 36, 030, 000	33. 53 33. 38	1,334,925,
1914.	99.5	25 855 000	31.13	1,334,928, 1,237,376, 1,116,333,
1913	96.7	36, 030, 000	26.36	949, 643,
1912	93.9	37,200,000 1	21. 20	790,064
1911	96.4	39, 679, 000	20.54	815, 184,
1910		1 41, 178, 000	19.07	785, 261,
heep, Jan. 1:				
1919	102.6	49, 863, 000	11.61	579, 016, 574, 575, 339, 529, 251, 594,
1918	102.1	48, 603, 000	11.82	574, 575,
1917 1916.	97.9 97.3	49, 863, 000 48, 603, 000 47, 616, 000 48, 625, 000 49, 956, 000	7. 13	339,329,
1915	100.5	40 056 000	5. 17 4. 50	224, 687
1914.	96.6	49, 719, 000	4.02	200, 043
1913	98.3	51, 482, 000	8.94	202, 779.
1912	97.6	52, 362, 000	3.46	181, 170,
1911	102.3	52, 362, 000 53, 633, 000	3.91	200, 535,
1910	[1 52, 448, 000	4. 12	216,030,
wine, Jan. 1:			•• ••	
1919	106.5	75, 587, 000	22.04	1,665,987,
1918 1917	105. 1 99. 6	75, 587, 000 70, 978, 000 67, 503, 000	19.54 11.75	1,367,361, 792,895
1916	104.9	67, 766, 000	8. 40	569, 5-3
1915	109.6	64, 618, 000	9.87	637. 472
1914	96.3	58, 933, 000	10.40	612,951
1913	93.5	58, 933, 000 61, 178, 000	9.86	6073, 108
1912	99.7	65, 410, 000 [8.00	523, 325
1911	112.8	65, 620, 000	9.37	533,328 615,170.
1910	!	1 58, 186, 000	9. 17	533, 349,

¹ Census report of numbers Apr. 15, 1910.

Table 303.—Aggregate live-stock value comparisons, 1918, 1919, and average 1913-1917. [Farm values Jan. 1, in millions of dollars, i. e., 000,000 omitted; States arranged according to 1919 rank in value of meat animals.]

	Cattle, l	hogs, and	i sheep.	Hors	es and m	ules.		attle, hop s, and m		Rank in
States.	1919	1918	Av., 1913- 1917.	1919	1918	Av., 1913- 1917.	1919	1918	Av., 1913– 1917.	gate value, 1919.
owa	588	514	292	157	173	182	745	687	474	
llinois	327	275	160	165	169	179	492	444	339	
Nebraska	320	306	168	103	119	108	423	425	276	
Гехаs	273	282	239	182	180	174	455	462	413	
fissouri	268	250	143	139	142	136	407	392	279	
Wisconsin	268	233	155	76	83	90	344	316	245	
Ohio	264	235	136	99	104	116	363	339	252	
Kansas	262	246	150	138	152	134	400	398	284	
finnesota	249	206	118	94	101	102	343	307	220	
ndiana	226	181	107	97	99	106	323	280	213	1
vew York	202	193	128	81	87	86	283	280	214	l i
outh Dakota	182	157	84	68	79	72	250	236	156	j
alifornia	177	163	109	47	53	58	224	216	167	
ennsylvania	161	138	92	78	81	84	239	219	176	i
Lichigan	157	141	92	70	80	88	227	221	180	
olorado	131	122	68	42	42	33	173	164	101	i
klahoma	121	123	79	94	101	91	215	224	170	1 . ;
Vyoming	119	116	59	18	18	14	137	134	73	
Iontana	117	115	71	47	50	37	164	165	108	
eorgia	104	79	40	89	79	65	193	158	105	
Centucky	102	87	52	75	72	68	177	159	120	
lew Mexico	92	9i l	54	18	19	14	iio	110	68	
fississippi	90	68	34	73	63	54	163	131	88	
labama	88	69	32	68	59	50	156	128	82	3
irginia	85	65	39	49	46	45	134	111	84	
ennessee	84	66	40	80	74	70	164	140	110	
regon	83	76	46	28	30	29	111	106	75	
daho	81	79	42	25	27	23	106	106	65	
orth Dakota	78	69	46	80	87	88 88	158	156	134	
rizona	69	69	39	ñ	ii	9	80	80	48	
rkansas	67	63	34	64	63	49	131	126	83	
orth Carolina	67	50	30	63	61	53	130	iii	83	:
ouisiana	65	53	29	45	40	33	110	93	62	
tah	60	61	30	12	13	13	72	74	43	
Vest Virginia	53	47	31	21	22	23	74	69	54	
lorida	52	42	23	14	14	ii	66	56	34	3
outh Carolina	47	32	17	55	48	39	102	80	56	
evada	46		28		10			54		
Vashington	44	48	30	30		6	51 74	77	34	:
formland	32	42 26		80	35	32 22	53		62	3
[aryland			17	21	21			47	39	
ermont	31 26	32	20	12	13	11	43	45	31	1
lew Jersey		21	15	13	14	14	39	35	29	4
I assachusetts	23 22	21	14	. 8	9	10	31	30	24	4
		21	13	16	18	16	38	39	29	4
onnecticut	16	15	11	7	7	7	23	22	18	
ew Hampshire	14	13	8	6	6	6	20	19	14	4
elaware	6	5	3	4	4	4	10	9	7	4
hode Island	3	3	8	1	1	1	4	4	3	4
United States	6,042	5,409	3, 269	2,788	2,875	2,755	8,830	8, 284	6,024	

TABLE 304.—Prices of live stock by ages or classes, United States, 1913-1919.

Cattle.	1919	1918	1917	1916	1915	1914	1913
Horses:							
Under 1 year old	\$42,50	\$45, 20	\$45, 17	\$44, 30	\$45, 36	\$47. 95	\$48, 75
1 and under 2 years	66, 10	70, 20	70, 21	69. 02	70, 62	74. 87	76, 54
2 years and over	108, 10	114. 30	112.64	111. 28	113, 10	119. 77	121.00
Mules:	1						132.00
Under 1 year old	59, 30	57. 60	53, 98	51. 47	51. 80	57, 45	59, 31
1 and under 2 years	89. 20	86, 30	80, 28	76, 69	76. 46	83. 87	86. 56
2 years and over	149. 30	139, 90	128, 17	123, 59	121, 46	133. 76	134. 05
Other cattle (than milch):	110.00	200.00	*****	120.00	101. 10	100.70	102.00
Under 1 year	25, 00	23, 40	20, 71	19.08	19.06	17. 84	14. 90
1 and under 2 years	41. 60	38.60	33. 93	31. 48	31. 21	29. 77	25. 11
2 years and over	60. 20	55, 60	48. 63	45, 81	45, 92	42. 77	36. 38
Sheep:	W. 20	ا س. س	40,00	30. 01	40.92	74.11	30. 36
Under 1 year	8.80	امده		4 40	ا مه م		
Ewes 1 year and over		9. 10	5.63	4. 13	3. 62	3. 22	3. 11
Ewes I year and over	12, 40	12. 70	7. 48	5. 35	4. 59	4.09	3. 98
Wethers I year and over	11.00	11. 20	6. 78	5. 02	4. 48	4.06	3. 93
Rams	22.00	20.80	13. 62	10, 32	9. 01	8.49	8, 80

TABLE 305.— Yearly marketings of live stock at principal markets, 1900-1918.

	Cat	tle.	Ho	gs.	Sheep.		
Year	Receipts.	Ship- ments.	Receipts.	Ship- ments.	Receipts.	Ship- ments.	
1900		3, 793, 308 3, 888, 460	18, 573, 177 20, 339, 864	5, 336, 826 5, 772, 717	7,061,466 7,798,359	2,500,686 2,712,866	
1902	8, 375, 38	4, 292, 705	17, 289, 427	4, 130, 675	9,177,050	3,561,060	
1903		4, 490, 748 4, 552, 554	16, 780, 250 17, 778, 827	4, 233, 572 5, 254, 545	9,680,692 9,604,812	3,983,310 4,203,834	
1905	9, 202, 083	4, 964, 753	18, 988, 933	5, 614, 306	10, 572, 259	4, 725, 873	
1906		5,026,689	19, 223, 792	5, 440, 333	10, 864, 437	5,016,360	
1907		5, 360, 790	19, 544, 617	5,993,009	9,857,877	4, 549, 000	
1908		4, 936, 731	22, 863, 701	7, 288, 403	9,833,640	4, 489, 29	
1909		5, 181, 446 5, 122, 984	18, 420, 012 14, 853, 472	6,381,667 4,628,760	10, 284, 858	4, 172, 38 6, 013, 21	
1910		4, 805, 766	19, 926, 547	6,418,246	12,366,375 13,521,492	5, 891, 03	
1912		4,318,648	19 771, 825	6,096,906	13, 733, 980	5, 369, 40	
1913		4, 596, 085	19, 924, 331	6, 414, 815	14,037,830	6,046,26	
1914	7, 182, 239	8, 933, 663	18, 272, 091	5, 816, 069	13, 272 491	5, 331, 441	
1915		3,944,152	21,031,405	6, 823, 983	11, 160, 246	4,370,50	
1916		4,713,700 5,676,015	25, 345, 802 20, 945, 301	8, 264, 752	11,639,022 10,017,353	4, 640, 613 4, 534, 486	
1918	12, 936, 068	5, 388, 838	25, 461, 514	7,151,995 7,111,935	12,064,416	5,749,83	

Figures for 1909–1909, inclusive, were taken from the Monthly Summary of Commerce and Finance of the United States; 1910 and subsequently from official reports of the stockyards in the cities mentioned. The receipts of calves (not included in "Cattle") at the stockyards of Chicago, Kansas City, St. Joseph, St. Paul, and Sioux City, combined, were about 1,381,787 in 1918, 1,180,063 in 1917, 918,778 in 1916, 728,145 in 1915, 684,000 in 1914, 741,000 in 1913, about 910,000 in 1912, 975,000 in 1911, 981,000 in 1910, and 869,000 in

WEIGHT OF MATURE FARM HORSES AND MULES.

The weight of a mature farm horse, average for the United States, is 1,203 pounds. Washington, the most northwestern State of the Union, has the highest State average, 1,350 pounds, seconded by Maine, the most northeastern State, with 1,325 pounds. Lightest weight horses are found in Florida, the most southeastern State, with an average weight of 850 pounds.

Mature mules on farms of the United States average 956 pounds. Washington again leads, with 1,110 pounds, followed by Oregon, with 1,100 pounds. Lightest mules are found in Mississippi, where the average is 865 pounds.

In most States horses average in weight heavier than mules, but the difference appears to diminish as one goes southward; and in three southern States, Georgia, Florida, and Louisiana, mules average heavier than horses

These estimates are based upon several thousand reports of special live-stock reporters of the Bureau of Crop Estimates. Their individual estimates vary consistently with each other. For example, in Wisconsin, of 152 reports received, 134 were within a range of 200 pounds; and part of this range was due to actual differences in different parts of the State; 40 of the 152 reporters estimated exactly 1,300 pounds.

TABLE 306.—Weight of horses and mules, by States.

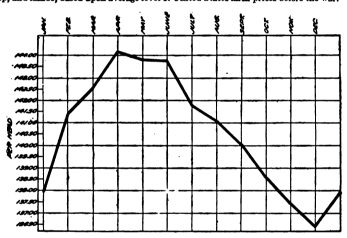
States.	Horses.	Mules.	States.	Horses.	Mules.
	Lbs.	Lbs.		Lbs.	Lbs.
Maine	1.325	1,050	North Dakota	1,290	1,040
New Hampshire	1,270	1,050	South Dakota	1,245	1,010
Vermont	1, 200	1,000	Nebraska	1, 255	1,040
Massachusetts	1, 255	1,040	Kansas	1, 220	1,040
Rhode Island	1, 290	1,020	Kentucky	1,010	950
Connecticut	1, 220	1,040	Tennessee.	7990	890
New York	1,180	995	Alabama	895	895
New Jersey	1, 220	1,010	Mississippi	870	865
Pennsylvania	1, 210	1,000	Louisiana	900	940
Delaware	1,080	920	Texas	1,000	930
Marvland	1, 150	995	Oklahoma	1,080	960
Virginia	1,100	950	Arkansas	960	890
West Virginia.	1,165	950	Montana	1,290	1,010
North Carolina	7,980	880	Wyoming	1, 200	1,030
South Carolina	950	925	Colorado	1,230	1,050
Georgia	940	970	New Mexico	1.030	1,000
Florida	850	970	Arizona	1,150	970
Ohio	1.310	1,040	Utah	1,270	1,020
Indiana	1,255	1,040	Nevada	1,200	980
Illinois	1, 270	1,050	Idaho	1.270	1,050
Michigan	1, 295	1,040		1.350	1,110
Wisconsin	1,300	1,025	Washington	1,310	1,100
Minnesota	1,305	1,025	California	1,285	1,065
Iowa	1,320	1,050	Свинотив	1,200	1,000
Missouri	1,130	1,015	United States	1,203	966

HORSES PER PLOW.

TABLE 307.—Horses used per plow, by States.

CYCLE OF LIVE-STOCK PRICES.

Live-stock prices, like prices of most farm products, have regular cycles, normally highest in certain months and lowest in other months. The cycles for the different classes of live stock do not coincide; thus, hogs are highest in September and lowest in December; cattle are highest about May and lowest in December. The following charts show the normal cycle of monthly prices of horses, cows, beef cattle, hogs, aheep, and lambs, based upon average level of United States farm prices before the war:



Horses-prices highest in April, lowest in December.



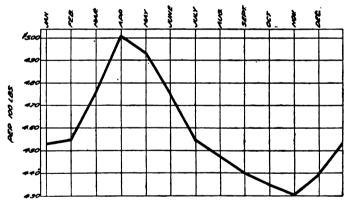
Cows-prices highest in April, lowest in December, a slight rise in October.



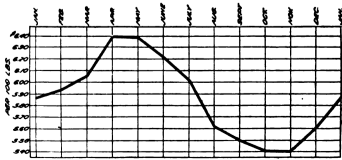
Beef cattle—prices highest about May 1, lowest in December, a slight rise in August.



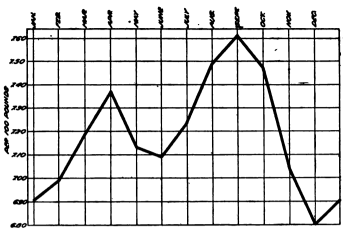
Calves—really two cycles in the year; from highest prices in September prices decline until December, then advance again until March, and decline again to low point in May.



Sheep-prices highest in April, lowest in November. Range 16 per cent from lowest to highest.



Lambs-prices highest about May 1, lowest about November 1. Range 18 per cent from lowest to highest.



8wine—a double cycle. Prices are highest in September and decline to lowest in December, then advance to April, and decline again (after spring farrowing) to June, after which they advance to September. Range from lowest to highest, 12 per cent.

FOREIGN TRADE.

TABLE 308.—United States foreign trade in meat animals and meat products, 1904-1918.

[The following tabulation gives in round numbers the domestic exports and imports of meat animals, meats, and meat products yearly since 1904. Numbers of animals are given in thousands (i.e.,000 omitted). Quantities of meats and fats are given in millions of pounds, i. e., 000,000 omitted.]

[United States Bureau of Foreign and Domestic Commerce.]

Year ending June 30—	Cat	Cattle.		Sheep.		Meats.		Fats and oils.	
	Ex- ports.	Im- ports.	Ex- ports.	Im- ports.	Ex- ports.	Ex- ports.	Im- ports.	Ex- ports.	Im- ports.
1904	593	16	301	238	6	1,815	1	810	
1905		28	268	187	44	1,802	ا ā	827	
1906		1 29	143	241	59	2, 206	l ž	1,061	
907	423	32	135	225	24	1,968	2	958	
1908		92	101	225	31	1,828	2	912	
1909	208	139	68	103	19	1,484	4	767	
l 9 10		196	45	126	4	1,037	11	523	
1911		183	121	53	9	1,193	9	687	
1912		318	157	22	19	1,356	11	766	
913		425	187	15	15	1,196	15	695	ł
1914		872	153	224	10	1,115	205	630	İ
1915		539	47	153	8	1,544	226	620	
916		439	52	236	22	1,956	101	602	
1917		375	59	160	22	1,950	22	566	l
19 18	18	294	8	178	19	1,840	30	476	

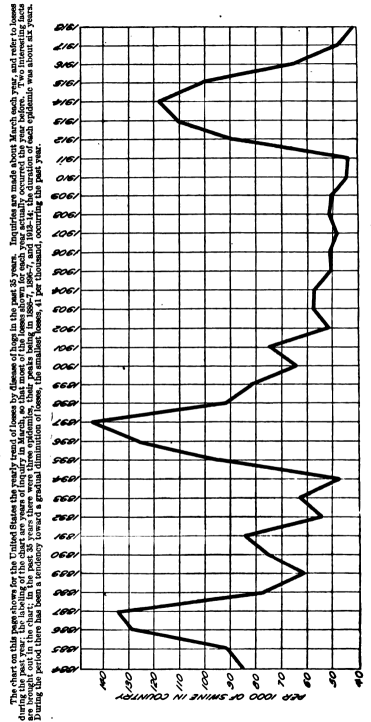
MILK PRODUCTION OF THE UNITED STATES.

The production of milk in the United States during 1918 was about 4 per cent more than in 1917, according to reports made by crop reporters of the Bureau of Crop Estimates. The yield per cow is estimated to be 8.2 quarts per day for 287 days of the year (equaling 588 gallons) in 1918, and 8 quarts for 285 days (570 gallons) in 1917.

In 1917.

To estimate the total production of milk, it is not proper to apply the above estimated yield per cow to the number of milk cows as reported by the Department of Agriculture, because this figure is based upon the Census classification, which includes some heifers not yet fresh. Making what seems to be proper allowance for this (applying yield per cow to 80 per cent of the total as reported by the Department of Agriculture) indications seem to be that the total production on farms in 1918 was about 11,044,000,000 gallons; and in 1917, about 10,629,000,000 gallons. These estimates do not include production of cows not on farms (i. e., those in towns and villages), which would add about 5 per cent to the estimates above for the total production of the United States.

SWINE LOSSES YEARLY FROM DISEASE.



MATERIALS USED IN BREWING.

Table 309.—Materials used by brewers in the production of fermented liquors in the United States.

[Office of Internal Revenue, Treasury Department.]

. Material.	Unit of quantity.	July 1, 1915, to June 30, 1916.	July 1, 1916, to June 30, 1917.	July 1, 1917, to June 30, 1918.
Malt. Hops. Rice. Corn or cerealine Grape sugar or maltose. Glucose or sirup. Grits. Other materials. Do. Do.	Poundsdododododododo	57, 683, 970 37, 451, 610 141, 249, 292 650, 745, 703 54, 934, 684 109, 371, 482 72, 355 19, 112 24, 756, 974	81, 498, 959 41, 958, 753 125, 632, 269 666, 401, 619 63, 213, 696 6, 557, 269 193, 263, 640 180, 436 16, 656 15, 573, 893	36, 097, 096 33, 481, 415 78, 942, 550 459, 842, 338 36, 723, 665 3, 495, 658 66, 575, 282 35, 296 24, 109 5, 491, 879
Total all items, estimated	Pounds	3, 004, 754, 590	3, 938, 987, 318	1, 909, 998, 457

HOP MOVEMENT AND CONSUMPTION.

The total hop movement of the United States for the last 11 years is shown in the annexed table. The figures on the quantity consumed by brewers have been compiled from the records of the Treasury Department; exports and imports are as reported by the Department of Commerce.

TABLE 310.—Hop consumption and movement, 1908-1918.

Year.		Exp	orts.	Total of brewers'		Net domes-	
ending June 20—	by brewers. Domestic.		Foreign.	consump- tion and exports.	Imports.	tic move- ment.	
1918. 1917. 1916. 1915. 1914. 1913. 1912. 1911. 1910. 1909.	Pounds. 33, 481, 415 41, 949, 225 37, 451, 610 38, 839, 294 43, 987, 623 44, 237, 735 42, 436, 665 45, 068, 811 43, 293, 74 40, 813, 804 42, 988, 257	Founds. 3, 494, 579 4, 874, 876 22, 409, 818 16, 210, 443 24, 262, 896 17, 591, 195 12, 190, 663 13, 104, 774 10, 589, 254 10, 446, 884 22, 920, 480	Pounds. 37, 823 26, 215 134, 571 16, 94/ 30, 224 35, 859 35, 869 17, 974 14, 590 26, 197 94, 631	Pounds, 37, 013, 817 46, 850, 316 59, 995, 999 55, 066, 984 68, 280, 743 61, 864, 789 54, 663, 197 58, 191, 159 53, 897, 108 51, 286, 385 51, 286, 385 66, 003, 368	Pounds, 121, 288 236, 849 675, 704 11, 651, 332 5, 382, 025 8, 494, 144 2, 991, 125 8, 557, 531 3, 200, 500 7, 386, 574 8, 493, 265	Pounds. 36, 892, 529 46, 613, 467 59, 320, 295 43, 415, 352 62, 898, 718 53, 370, 645 51, 672, 072 49, 634, 028 50, 697, 048 43, 900, 311 57, 510, 103	

FARM PRICES.

TABLE 311.—Turnips: Farm price, cents per bushel, 15th of month, 1912-1918.

Date.	1918	1917	1916	1915	1914	1913	1912
Jan. 15. Feb. 15. Nov. 15. Dec. 15.	89. 9 79. 6	78. 6 91. 1 76. 4 81. 1	48. 6 49. 6 68. 4 73. 3	49. 2 51. 1 45. 9 45. 1	56. 8 60. 0 47. 4 48. 4	49. 6 51. 2 56. 1 55. 1	44. 6 49. 1

TABLE 312.—Cabbage: Farm price, per 100 pounds, 15th of month, 1910-1918.

Date.	1918	1917	1916	191.5	1914	1913	1912	1911	1910
Jan. 15. Feb. 15 Mar. 15 Mar. 15 June 15 June 16 June 15 July 15 Aug. 15. Sept. 15. Oct. 15 Nov. 15 Dec. 15	3. 26 2. 86 2. 98 3. 23 3. 55 3. 41 2. 96 2. 45 2. 16	\$3. 95 5. 65 6. 77 7. 61 7. 53 5.10 3. 23 2. 19 1. 76 1. 79 2. 66 2. 28	\$1. 17 1. 21 1. 38 1. 50 1. 93 2. 27 2. 15 2. 26 2. 17 2. 40 2. 61 3. 04	\$1. 36 1. 41 1. 38 1. 99 2. 53 2. 34 1. 95 1. 61 1. 24 1. 00	\$1. 87 2. 07 2. 03 2. 24 2. 05 2. 61 2. 66 1. 74 1. 50 1. 31 1. 14	\$1. 26 1. 17 1. 03 1. 15 1. 58 2. 18 2. 64 2. 15 1. 79 1. 69 1. 58	\$1.89 2.24 2.88 3.17 2.96 2.29 1.88 1.25 1.06 1.15	\$1.56 1.48 1.26 1.33 1.38 2.46 2.93 2.47 1.94 1.58 1.51 1.83	81.8 2.1 2.1 2.7 2.1 2.2 1.9 1.8

TABLE 313 .- Onions: Farm price, cents per bushel, 15th of month, 1910-1918.

Date.	1918	1917	1916	1915	1914	1913	1912	1911	1980
Jan. 15	178.9	208.4	113. 2	88. 9	121.0	81.6	117. 0	101. 0	94
Feb. 15	183. 2	357. 9	126.3	97.6	140.7	77.5	140.0	10L 0	100.
Mar. 15		476. 2 495. 6	130.3 123.5	95. 3 104. 4	155. 2 159. 2	77.0 79.0	167. 0 175. 0	105. 0 119. 0	90. 102.
May 15		398.0	123.3	102. 9	152.6	87. 2	177.0	120.0	102
une 15	138.7	308.0	133.8	102. 9	140.8	95. 6	155.0	134.0	106
uly 15		201.0	147.3	93.0	170. 4	101. 7	114.0	122.0	104
Aug. 15	164. 7	154.7	133.5	86.3	137. 9	105. 1	100.0	116.0	99.
Sept. 15	163. 3	142. 9	122.9	82. 8	103.3	103. 9	89.0	10L 0	99.
Oct. 15		157.5	131.4	94.8	88.3	110. 2	85. 0	102.0	93.
Nov. 15		176.6	153.8	94.8	84.4	114.9	84.0	163.0	94.
Dec. 15	131.7	177.0	175.7	99.6	92.3	114.9	84. 0	113.0	86.

TABLE 314.—Turkeys and chickens: Farm price, cents per pound, 15th of month, 1914-1919.

	1918–19		1917–18		1916–17		1915–16		1914–1 <i>F</i>	
Date.	Tur- keys.	Chick- ens.	Tur- keys.	Chick- ens.	Tur- keys.	Chick- ens.	Tur- keys.	Chick- ens.	Tur- keys.	Chick-
Oct. 15	23. 9 25. 7 27. 0 27. 3	22. 2 21. 7 22. 4 22. 1	20.0 21.0 23.0 22.9	18.5 17.0 17.5 18.4	17.0 18.6 19.6 19.5	14.4 13.9 13.6 14.1	13.7 14.8 15.5 15.6	11.8 11.5 11.2 11.5	14.1 14.1 14.5 14.5	12.0 11.1 10.7 10.9

RAILWAY FREIGHT TONNAGE.

TABLE 315.—Tonnage carried on railways in the United States, 1915-1917.1

	Year endin	g June 30—	Year endin	g Dec. 31—
Product.	Class I an	d II roads.	Class I	roads.
	1915	1916	1916	1917
FARM PRODUCTS.				
Animal matter: Animals, live	Short tons. 15,021,432	Short tons. 16,963,922	Short tons. 17,294,304	Short tons. 17,905,829
Packing-house products— Dressed meats Hides and leather Other packing-house products	2,503,317 1,149,930 2,540,378	2,656,235 1,400,858 2,774,708	2,807,571 1,396,132 2,633,043	2,965,709 1,357,265 2,566,603
Total packing-house products	6, 193, 623	6,831,801	6,836,746	6, 889, 577
Poultry (including game and fish)	861,670 370,426 4,212,584	1,016,484 503,248 4,629,143	1,096,624 504,927 4,740,560	1,022,472 499,054 5,541,214
Total animal matter	26,659,735	29,944,598	30, 473, 161	31, 858, 146
Vegetable_matter: Cotton Fruit and vegetable	5,012,705 17,898,288	4, 052, 241 18, 192, 083	4, 212, 062 17, 621, 285	3,552,222 17,678,958
Grain and grain products— Grain Grain products— Flour	53, 446, 686 9, 596, 763	57, 686, 165 10, 472, 225	55, 684, 841 10, 318, 950	46, 372, 019 10, 065, 219
Other grain products.	8,036,745	7,992,496	8, 234, 081	8,413,089
Total grain and grain products Hay Sugar Tobacco Other vegetable matter	71,080,194 7,649,093 3,727,194 1,051,648 10,347,913	76,150,886 7,312,879 3,917,381 1,085,843 8,988,002	74,237,872 7,243,164 3,762,495 1,016,198 9,304,818	8,314,485 4,235,353 1,028,771 9,204,495
Total vegetable matter	116,767,035	119, 699, 295	117,397,894	108, 864, 611
Total farm products	143, 426, 770	149,643,893	147, 871, 055	140, 722, 757
OTHER PREIGHT.				
Products of mines	556, 581, 950 93, 971, 282 132, 410, 447 76, 013, 494	706,029,210 106,856,873 182,916,449 92,776,482	680, 122, 775 93, 819, 387 185, 024, 643 95, 162, 207	732, 655, 519 100, 838, 196 188, 795, 813 101, 006, 438
Total tonnage		1,238,222,907		1,264,018,723

¹ Compiled from reports of the Interstate Commerce Commission. Original shipments only, excluding freight received by each railway from connecting railways and other carriers. Figures exclude the relatively small tonnage originating on railroads of class III (roads having operating revenues of less than \$1,000,000 a year), except that for the calendar years 1916 and 1917 only Class I roads are included (roads having annual operating revenues in excess of \$1,000,000).

WAGON AND MOTOR TRUCK HAULS.

TABLE 316.—Wagon and motor-truck hauls from farms to shipping points, 1906 and 1918.

Item.	Distance.	Round trips per		Load. Cost of hauling per ton per mile.			Cost of hauling per mile.	
		day.	Corn.1	Wheat.	Cotton.	Corn.	Wheat.	Cotton.
Inited States:	Miles.	Number.	Bushels.	Bushels.	Bales.	Cents.	Cents.	Cents.
Motor trucks, 1918	11.3	3.4	58	84	6.6	15	15	1
Wagons, 1918 Wagons, 1906	9.0 9.7	1. 2 1. 2	39 39	56 55	3.6 3.4	33 19	30 19	
eographic division.			1			•		
lew England:	1		1	ļ				
Motor trucks, 1918	10.0	4.5	62	60		11	14	
Wagons, 1918	7.2	1.8	88	45		39	38	
Wagons, 1906 [iddle Atlantic:	7.2	1.7	 				•••••	
Motor trucks, 1918	12. 2	3.4	69	78		14	14	l
Wagons, 1918	7.6	1.6	39	47		39	38	l
Wagons, 1906 outh Atlantic:	6.5	1.7	41	48		24	26	
Motor trucks, 1918	9.8	4.0	45	57	6.0	19	18	
Wagons, 1918	8.4	1.4	29	36	3.5	41	39	
Wagons, 1906 Icrth Central, east:	9.9	1.2	35	42	3.1	28	24	1 :
Motor trucks, 1918	9.3	4.8	64	90		11	9	1
Wagons, 1918	6.3	2.ŏ	l ši	54		29	26	
Wagons, 1906	7.0	1.8	40	48		16	18	
orth Central, west:				1				l
Metertrucks, 1918	10.1	3.8	54	84		18	14	
Wagons, 1918	7.9	1.5	42	57		33	29	
Wagons, 1906	8.7	1.4	39	52		17	16	
outh Central, east:				i				ł
Motortrucks, 1918	12.9	3.2	58	86	7.6	12	10	l
Wagons, 1918	10.4	1.0	26	38	3.2	45	36	
Wagons, 1906	11.1	1.0	29	37	3.0	24	23	l
outh Central, west:	13.0	2.9	57	72	6.7	17	15	l
Motortrucks, 1918	10.9	1.0	26	46	3.8	49	32	
Wagons, 1918 Wagons, 1906	12.6	1.0	29	38	3.8	22	21	ł
ocky Mountain:	12.0	· •		, •••	0.0		_	Ī
Motor trucks, 1918	21.0	1.2	48	70		36	29	
Wagons, 1918	20. 2	4	46	66		52	42	
Wagons, 1906	16.8	l :i	19	60		16	20	
acific:		1	1	1				
Motor trucks, 1918	12.3	2.9	74	105		20	17	
Wagons, 1918	11.2	1.4	71	67		23	23	
Wagons, 1906	11.5	1.1	45	76		28	21	

¹ Not shelled.
¹ The geographic divisions are—New England: Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut; Middle Atlantic: New York, New Jersey, Pennsylvania; South Atlantic: Delaware, Maryland, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Fionda; North Central east of the Mississippi River: Ohio, Indiana, Illinois, Michigan, Wisconsin; North Central west of the Mississippi River: Minnesota, Jowa, Missouri, North Dakota, Nebraska, Kamas, South Central east of the Mississippi River: Kentucky, Tennessee, Alamas, Mississippi River: Louisiana, Texas, Oklahoma, Arkansas; Rocky Mountain. Montana, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Ideho; Pacific: Washington, Oregon, Caefornia.

RURAL AND AGRICULTURAL POPULATION.

TABLE 317.—Rural and agricultural population in various countries.

	R	ural populat	ion.	Population dependent upon agriculture.			
Country.	Year.	Number.	Per cent of total popula- tion.	Year.	Number.	Per cent of total popula- tion.	
United States	1910	49, 348, 883	53.7				
Austria-Hungary: Austria. Hungary.				1900 1900	13,447,362 13,061,118	51. 4 67. 8	
Total Austria-Hungary				1900	26, 508, 480	58.4	
Belgium British India		1,654,277	22.3	1901	191,691,731	65. 1	
BulgariaDenmark	1911	1,647,350	59.7	1905 1911	3,089,301 1,023,962	76. 0 37. 1	
FinlandFranceGermany	1906	22, 715, 011	57.9	1900 1891 1907	1, 555, 357 17, 435, 888 17, 089, 496	57. 8 45. 7 27. 7	
Norway Portugal Roumania	1890	3, 458, 996 4, 836, 904	68. 5 81. 2	1900 1900	854, 787 3, 367, 199	38. 4 62. 1	
Russia: Caucasus. Central Asia. Poland. Russia proper. Siberia.				1897 1897 1897 1897 1897	7, 266, 428 6, 361, 466 5, 302, 850 69, 470, 360 4, 448, 456	78. 2 82. 1 56. 4 74. 3	
Total Russia				1897	92, 849, 560	73.1	
Serbia. Sweden Switzerland. United Kingdom:		1,047,795	31.6	1900 1900 1900	2,097,988 2,344,612 1,067,905	84. 2 45. 6 32. 2	
England and Wales	1911	7,907,556	21.9	 	 		

TABLE 318.—Number of persons engaged in agriculture in various countries.

		Mal	es.	Femi	ales.		rsoms en- n agricul-
Country.	Year.	Number.	Per cent of males in all occupa- tions.	Number.	Per cent offemales in all occupa- tions.	Number.	Per cent of persons in all occupa- tions.
United States Algeria Argentina Argentina Australia Australia Australia Australia Belgium Bolivia British India British India British North Borneo Bulgaria Canada Ceylon Chile Cuba Cyprus Denmark Egypt Federated Malay States Finland Formosa France Germany Greece Gremany Greece Grenada Italy Jamaica Malta and Gozo Mauritius Netherlands New Zealand Norway Philippine Islands Porto Rico	1910 1881 1895 1900 1900 1900 1901 1901 1905 1901 1907 1907 1907 1907 1908 1908 1907 1908 1907 1901 1901 1901 1901 1901 1901 1901	10, 582, 039 636, 078 318, 149 377, 626 8, 185, 250 533, 665 63, 026, 365 895, 206 707, 997 745, 074 448, 546 384, 821 336, 016 2, 258, 005 115, 027 321, 538 763, 456 6, 370, 277 10, 235 72, 493 490, 694 10, 3644 1, 163, 777 196, 893	35. 2 74. 8 28. 0 29. 5 58. 5 23. 6 67. 3 45. 4 65. 0 50. 3 52. 2 62. 8 45. 7 67. 2 28. 2 28. 2 70. 6 41. 9 27. 7 47. 1 57. 9	1, 806, 584 91, 602 67, 174 39, 029 5, 935, 805 163, 707 27, 867, 210 83, 406 8, 940 318, 551 21, 877 3, 110 2, 757 110, 120 102, 008 23, 644 52, 324, 661 4, 585, 749 6, 77, 722 3, 196, 963 3, 613 5, 989 79, 584 7, 472	22. 4 53. 7 13. 4 11. 1 70. 3 17. 6 66. 5 66. 5 94. 9 3. 7 65. 4 6. 2 20. 8 28. 5 33. 3 82. 7 39. 6 82. 4 43. 2 49. 7 60. 5	12, 388, 623 727, 680 385, 323 416, 655 14, 121, 055 697, 32, 592 1, 762, 612 77, 623 367, 921 367, 921 367, 921 367, 921 423, 546 1, 027, 120 28, 777, 1053 9, 732, 472 288, 092 16, 538 9, 566, 349 167, 483 118, 482 570, 278 111, 116 307, 528 1, 254, 063 198, 751	37.33 22.66 25.00 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07 26.07
Portugal Russia: In Europe In Asia	1900 1897 1897	1, 127, 268 13, 808, 505 2, 092, 965	59. 6 69. 2	380, 293 1, 974, 164 105, 137	38. 0 30. 5	1, 507, 581 15, 782, 669 2, 198, 102	55. 6 65. 3
Total	1897	15, 901, 470	60. 7	2,079,301	37. 5	17, 980, 771	56. 7
St. Lucia Serbia Serbia Sierra Leone Spain Sweden Switzerland Trinidad and Tobago Union of South Africa United Kingdom	1901 1900 1901 1900 1900 1900 1901 1904 1901	311,700 8,705 3,741,730 761,016 392,971 51,744 863,223 2,109,812	65. 5 28. 7 58. 1 52. 4 37. 1 54. 7 56. 3 16. 3	13, 524 4, 544 775, 270 333, 264 80, 326 25, 765 847, 057 152, 642	50. 5 21. 7 51. 8 53. 8 16. 1 39. 3 77. 5 2. 9	15,796 825,224 13,249 4,517,000 1,094,280 473,297 77,509 1,710,280 2,262,454	14.1 16.7 15.9 15.8 15.8 16.4 12.4

AGRICULTURAL LAND.

TABLE 319.—Total area and agricultural land in various countries.

[As classified and reported by the International Institute of Agriculture.]

	<u> </u>					
			Preductive	e land.¹	Cultivated	land.
Country.	Year.	Total area.	Amount.	Per cent of total area.	Amount,	Per cent of total area.
NORTH AMERICA. United States	1910	Acres. 1, 903, 269, 000	Acres. 878, 789, 000	Per cent. 46.2	Acres. 293, 794, 000	Per cent. 15.4
Canada	1901 1909–10 1899	2,397,082,000 13,343,000 28,299,000	63, 420, 000 3, 090, 000 8, 717, 000	2. 6 23. 2 30. 8	19,880,000 442,000 778,000	.8 3.3 2.7
SOUTH AMERICA.						
Argentina. Chile ³ Uruguay.	1909-10 1910-11 1908	729, 575, 000 187, 145, 000 46, 189, 000	537, 805, 000 15, 144, 000 40, 875, 000	73. 7 8. 1 88. 5	44, 446, 000 2, 557, 000 1, 962, 000	6.1 1.4 4.2
EUROPE.						
Austria-Hungary: Austria Hungary	1911 1910	74, 132, 000 80, 272, 000	69, 939, 000 77, 225, 000	94.3 96.2	26, 272, 000 35, 178, 000	35. 4 43. 8
Total Austria-Hungary.		154, 404, 000	147, 164, 000	95. 3	61, 450, 000	39. 8
Belgium Bulgaria Denmark Finland France Germany Italy Luxemburg Netherlands Norway Portugal Roumania Russia, European Serbia Spain Sweden Switzerland	1907 1912 1905 1911 1897	7, 278, 000 23, 807, 000 8, 629, 000 82, 113, 000 130, 854, 000 133, 594, 000 70, 839, 000 8, 057, 000 9, 810, 600 22, 018, 000 32, 167, 000 1, 278, 203, 000 124, 666, 000 110, 667, 000 10, 211, 000	4, 6, 443, 000 18, 959, 000 9, 078, 000 123, 642, 000 126, 401, 000 05, 184, 000 7, 258, 000 17, 281, 000 22, 942, 000 17, 281, 000 68, 902, 000 6, 246, 000 112, 685, 000 126, 000 7, (35, 000	88. 5 79. 6 94. 3 94. 5 94. 6 92. 0 96. 4 90. 1 28. 7 78. 5 76. 6 54. 7 52. 3 90. 4 58. 9 74. 8	3, 582, 000 8, 574, 000 6, 376, 000 3, 875, 000 59, 124, 000 63, 689, 000 3, 300, 000 2, 210, 000 1, 839, 000 5, 777, 000 2, 534, 000 2145, 755, 000 21, 534, 000 9, 144, 000 605, 000	49. 2 36. 0 66. 2 4. 7 45. 2 47. 7 46. 9 27. 4 2. 3 26. 2 21. 2 21. 2 3. 5. 9
United Kingdom: Great Britain Ireland	1911 1911	56, 802, 000 20, 350, 000	47,737,000 18,789,000	84. 0 92. 3	14, 587, 000 3, 275, 000	25. 7 16. 1
Total United Kingdom.	ļ	77, 152, 000	66, 526, 000	86. 2	17, 862, 000	23.2
ASIA. British India	1910-11 1911 1911 1911	615, 695, 000 8, 858, 000 94, 495, 000 4, 028, 001, 000	465,706,000 1,972,000 74,180,000 715,838,000	75. 6 22. 3 78. 5 17. 8	264, 858, 000 1, 884, 000 17, 639, 000 33, 860, 000	43. 0 21. 3 18. 7 :8
AFRICA.						
Algeria Egypt Tunis Union of South Africa	1916 1912 1912 1909–10	124, 976, 000 222, 390, 000 30, 888, 009 302, 827, 000	50, 846, 000 5, 486, 000 22, 239, 000 3, 569, 000	40.7 2.5 72.0 1.2	11, 434, 000 5, 457, 000 6, 919, 000 3, 385, 000	9.1 2.5 22.4 1.1
OCEANIA.	}					
Australia New Zealand	1910-11 1910	1,903,664,000 66,469,000	119, 942, 000 57, 310, 000	6. 3 86. 2	14, 987, 000 6, 955, 000	10.5
Total, 36 countries		15, 071, 209, 000	4, 591, 691, 000	30. 5	1, 313, 832, 000	8.7

Includes, besides cultivated land, also natural meadows and pastures, forests, wood lots, and lands devoted to cultivated trees and shrubs.
 Includes fallow lands; also artificial grasslands.
 The figure for "productive land" in Chile excludes marshes, heaths, and productive but uncared-for

lands.

4 The figure for "cultivated land" in Switzerland excludes artificial meadows and pastures.

NATIONAL FORESTS.

TABLE 320.—National forests: Timber disposed of, quantity, price, and number of users, revenue under specified heads, and details of graving privileges, years ended June 30, 1913 to 1918.

[Reported by the Forest Service.]

			Year ende	d June 30—		
Item.	1913	1914	1915	1916	1917	1918
Free timber given:						
Number of users	38, 264	39, 466	40,040	42,055	41,437	28,073
Timber cutM ft	121,750	120,575	123, 259	119,483	113,073	\$5,376
Valuedolls	191,825	183, 223	206, 597	184, 715	149,802	128, 806
Timber sales:	101,000	200,0	200,000	20.,.20	,	,
Number	6,182	8, 303	10,905	10,840	11.608	13,097
Quantity	2, 137, 311	1,540,084	1,093,589	996, 906	2,008,087	1, 453, 200
Price per thousand board	-,,	-,,	-,,	,	-,,	
feet (average)dolls	2.01	2,30	2, 44	1.98	1.85	2.26
,						
Grazing:	1					
Number of permits	27,466	28,945	30,610	33,328	36,638	39, 113
771 4						*
Kinds of stock— CattleNo					1 000 100	
GoatsNo	1,455,922 76,898	1,508,639 58,616	1,627,321	1,758,764 43,268	1,953,198 49,939	2, 137, 854 57, 948
HogsNo	3,277	3,381	51, 409 2, 792	2, 968	2,306	3,37
HorsesNo	97,919	108, 241	96, 933	98, 903	98,880	102, 156
SheepNo	7,790,953	7,560,186	7, 232, 276	7, 943, 205	7,586,034	8, 454, 240
ьшоор	1,100,000	1,000,100	1,205,210	1,020,200	.,,	5,20,00
TotalNo	9, 424, 969	9, 239, 063	9,010,731	9, 747, 108	9,690,357	10,755,569
Special use and water-power						
permitsNo	5, 245	5,099	5,657	5, 251	6,087	5,819
parameter		-,,,,,,	3, 33.	*,		
Revenue:	ŀ					
From-	ł					
Timber salesdolls	1,282,647	1,243,195	1,211,985	1,367,111	1,595,873	1,519,867
Timber settlements,						
_dollars	36, 105	39,927	3,181	2,299	17,102	99,500
Timber trespess, dolls.	17,558	12,981	7,284	87,712	18,870	2,330
Turpentine sales,2	l	1.5 0.00	ا مسد			
dollars	ō, 028	15,372	8,915	14,402	8,156	8,234
Fire trespassdolls Occupancy trespass	0,048	7,950	661	5,471	52,514	3,615 1,207
Special usesdolls	67,278	68,773	78,691	85, 235	108, 329	119,97
Grazing feesdolls	1,001,156	. 937,583	1,130,175	1,202,405	1.544,714	1,702,555
Grazing trespass,	1,001,100	. 501,000	1,100,110	1,500,500	2,000,000	2,,
dollars	6,583	4,765	5,818	7,810	5,081	23,525
Water powerdolls	51,235	47, 164	89, 104	101,096	105,389	93, 979
•			,			
Total revenue				!		
dollars	2,467,590	2,437,710	4 2, 535, 814	2,823,541	3,457,028	3,574,99
	i	,	j .			

Includes timber taken in the exercise of permits for rights of way, development of power, etc.
 Prior to 1914 receipts from sale of turpentine were included with timber sales.
 Includes \$296 from sale of live stock.
 Refunds during year, \$54,575.

TABLE 321.—Area of National forest lands, June 30, 1918.

[Reported by the Forest Service.]

State and forest.	Net area.	State and forest.	Net area.
Alabama:	Acres.	Idaho:	Acres.
Alabama	Acres. 27,745	Boise	1,058,94
		Cache 1	493.43
laska:		Carlbou 1	681, 47 1, 258, 91 785, 10
Chugach	5, 417, 602 15, 450, 657	Challis	1, 258, 91
Tongasa	15, 450, 657	Clearwater	785, 10
		Coeur d'Alene	662, 59 1, 170, 80
Total	20, 868, 259	Idaho	1,170,80
		Kaniksu !	197, 47 1, 095, 92
rizona:		Lemhi	1,095,92
Apache	1, 182, 163	Minidoka ¹	
Coconino. Coronado ¹ . Crook	1,651,422 1,306,164	Nez Perce	1,624,56 831,92 675,53 626,42
Coronado 1	1,306,164	Payette	831, 92
Crook	870, 106 17, 680	PayettePend Oreille	675, 53
Dixie 1	17,680	St. Joe	626, 4
Kaibab	1,072,339	ll Salmon	
Prescott	1,433,164	Sawtooth	1,160,1 1,693,7 977.1
Sitgreaves	657, 293	Selway	1,693,7
Tonto	1,993,437	Targhee 1	977.1
Tusayan	1,072,339 1,433,164 657,293 1,993,437 1,611,773	Weiser	562, 3
Total	11, 795, 541	Total	17, 686, 93
rkansas:		Maine:	
Arkansas	626, 746	White Mountain 1	24,99
Ozark	291,840	Michigan:	
Total	918, 586	Michigan	89, 40
alifornia:		Minnesota:	
Angeles	820, 199	Minnesota	190, 6 853, 4
California	807, 444 547, 951	Superior	853, 4
Cleveland	547, 951		
Crater 1	47,097	Total	1,044,0
Eldorado 1	550, 352	l	
Inyo ¹	1,272,260	Montana:	
Klamath '	1,489,745	Absaroka	840, 8
Lassen	937, 037	Beartooth. Beaverhead	662.5
ModocMono!	547, 951 47, 957 550, 352 1, 272, 280 1, 489, 745 937, 037 1, 186, 068 785, 541 319, 543 1, 144, 835 1, 688, 609 1, 879, 815 803, 448 1, 488, 655	Beavernead	1, 335, 48 1, 047, 01
MODO'	780, 541	Bitterroot	1,047,0
Monterey	114 895	Blackfeet	904, 50 837, 24 428, 60 831, 91 1, 753, 24
Plumas	199,000	Cabinet	400 6
Santa Barbara	870 615	Deerlodge	821 O
Shasta	502 449	Flathead	1 753 2
Clomo	1,488,655	Gallatin	564.6
SierraSiskiyou 1	7.18 007	Helena.	897 3
Stanislaus	810 550	Jefferson	1 028 5
Tahoe 1	348, 927 810, 559 540, 845 1,426, 112	Vactoral	687,3 1,038,5 1,334,8
Trinity	496 113	KootenaiLewis and Clark	211 1
тишту	920,112	Lolo	811, 1
Total	18, 895, 042	Madian	050,0
1 Obat	10,090,042	Madison	850, 6 956, 7 1, 031, 4
olorado:		Sioux 1.	96,1
Arapahoe	624 775	5100A	50, 1
Rettlement	634, 775 650, 596 905, 813 847, 328	Total	16,016,1
Battlement	000, 080	10681	10,010,1
Colorado	900,010	Nebraska:	
Durango	818 820	Nebraska.	205,9
Gunnison	616, 630	, Neuraska	201, 0
Hayden 1	906, 491 65, 598 576, 113	Nevada:	
Univ Cross	576 113	Divid I	282,5
Holy Cross	27 444	Dixie 1 Eldorado 1 Ilumboldt	1
Leadville	27, 444 930, 585 696, 044	Humboldt	1,298,1
Montezuma	696 044	Invol	72.8
Pike	1 070 150	Inyo¹ Mono¹	464 2
Rio Grande	1,079,150 1,136,539	Nevada	72, 8 464, 2 1, 220, 7
Routt	832 152	Tahoa I	14,8
San Isabel	508 012	Tahoe 1	1,906,8
San Isabel	617, 498		
Sopris	832, 152 598, 912 617, 498 596, 508	Total	5, 260, 6
Uncompahere	789, 959 846, 809	1	
	846, 809	New Hampshire: White Mountain 1	275, 9
White River			
White River	13, 354, 944	1	<u> ۔۔</u>
White River	13, 354, 944 308, 268	New Mexico: Carson	859, 1 1, 371, 5 J26, 3

¹ For total area, see Table 321a, "National Forests extending into two States."

TABLE 321.—Area of National forest lands, June 30, 1918—Continued.

State and forest.	Net area.	State and forest.	Net area.
New Mexico—Continued.	A cres.	Utah—Continued.	Acres.
Gila	2,668,675	Powell	688, 491
Lincoln	1, 466, 411	Sevier	724, 606
Manzano	1, 140, 762	Uinta	987, 917
Santa Fe	701,078	Wasatch	604, 518
Total	8, 333, 937	Total	7, 403, 518
North Carolina:		Virginia:	
Pisgah	77,045	Natural Bridge	73,50
Oklahoma:		Shenandoah 1	87, 15
Wichita	61,480	Total:	160, 756
Oregon:		Washington:	
Cascade	1,021,633	Chelan	677, 424
Crater 1	798,588	Columbia	785, 534
Deschutes	1,287,266	Colville	754,73
Fremont	856, 369	Kaniksu 1	257, 761
Klamath 1	4, 401	Okanogan	1, 487, 080
Malheur	1,057,682	Olympic	1,534,58
Minam	430, 694	Ranier	1, 315, 896
Ochoco	716, 604	Snoqualmie	697, 85
Oregon	1,032,936	Washington	1,453,360
Santiam	607, 097	Wenaha 1	313, 484
Siskiyou 1	998, 090	Wenatchee	665, 270
Siuslaw	543, 383	m	0.040.00
Umatilla	485, 786	Total	9,942,961
Umpqua Wallowa	1.011,022	West Virginia:	
Wenaha 1	957, 579 425, 504	Shenandosh 1	13, 31
Whitman	882, 496	Shehandoan	13, 61
Total		Wyoming:	F 004
1 Otal	13, 117, 130	Ashley 1	5, 987 1, 120, 100
Parta Rico:		BighornBlack Hills ¹	144.75
Luquillo	12,443	Bridger	712, 45
Duquiio	12, 110	Caribou 1	6, 33
South Dakota:		Hayden 1	324, 69
Black Hills 1	480,096	Medicine Bow	473, 76
Harney	546, 181	Shoshone	1, 576, 73
Sionx i	75, 209	Targhee 1	335, 48
		Teton	1,924,96
Total	1, 101, 486	Washakie	852, 65
		Wyoming	900, 020
Utah:		1	0.000
Ashley 1	975,058	Total	8, 377, 945
Cache 1	268, 501	Date National Bases	122 074 00
Dixie 1	427, 029	Total, National Forests	155, 374, 602
Fillmore	609, 579	White Manager and Appellation	
Fishlake	651, 377	White Mountain and Appalachian	EE0 00
La Sal ¹	519, 384	8res	552, 96
Manti	794,932	Grand total	155 007 50
Minidoka 1	72, 123	Urang total	155, 927, 56

¹ For total area, see "National Forests extending into two or more States.

TABLE 321A.—National forests extending into two or more States.

Forest.	States.	Net area
Coronado	Arizona-New Mexico	A cres. 1, 432, 48
Dixie		
Crater		
Eldorado		
Invo		
Klamath		1,494,14
Mono		1, 249, 85
Biskivou		
Tahoe	California-Oregon	1,341,01
	Colorado Wyoming	555, 69
Hayden La Sal		546, 82
Cache		
Caribou		
Kaniksu		
Minidoka		
Targhee		
Sloux		
Wenaha	Oregon-Washington	738, 93
Black Hills		
Ashley		
White Mountain		
Shenandoah	Virginia-West Virginia	100, 47

TABLE 322.—Grazing allowances for National forests, 1918.

[Reported by the Forest Service. The symbols (+) or (-) indicate, respectively, that there was an increase or decrease in 1918 compared with 1917. The figures themselves refer to actual numbers of stock authorized in 1918.]

	Number	Yearlong rates (cents).					
Forest.	Cattle and horses.	Swine.	Sheep and goats.	Cattle.	Horses.	Swine.	Sheep and goats.
District 1:							
Absaroka	+ 7,255		— 92, 100	68	85	51	17
Beartooth	+ 5,200	300	- 47,000			- <i>-</i>	
Beaverhead	+ 25, 250		+126,000				
Bitterroot	+ 4,500		+ 70,000				
Blackfeet	- 1,500 2,400		+ 25,000	60 68	75 85	45 51	15 17
	2,400	ļ -	25,000 25,000	60	75	45	15
Clearwater	+ 1,000		- 20,000	68	85	51	17
Custer	+ 21,500		- 6,000	, vo	~	31	1 "
Deerlodge.	+ 16,900		61,600			•••••	
Flathead	3,650		5,000	60	75	45	15
Gallatin	+ 9,030		- 59,000	68	85	51	17
Helena	+ 20,400		- 72,500			1	1
Jefferson	+ 24, 250		-129,700				
Kankisu	1,000		+ 12,000	60	75	45	15
Kootenai	+ 2,850		+ 30,000				
Lewis & Clark	+ 10,400	l	+ 43,500	68	85	51	17
Lolo	500	. .	85,000				
Madison 1	+ 31,000	<i>.</i>	+141,800	75	94	56. 25	18.
Missoula	+ 11,650		- 10,500	68	85	51	17
Nezperce 1			+100,000] <u></u> -		••••
Pend Oreille 3	- 1,400	- <i>-</i>	- 31,000	60	75	45	15
Selway	5,250		+ 25,000				
Sioux St. Joe	+ 8,400 400		2,800	68	85 75	51 45	17 15
St. 10e	400		- 32,000	00	13	40	15
	+233, 185	300	1, 227, 500				
District 2:							
Arapaho	+ 13,650	l	+27,500	68	.85	51	17
Battlement	48,350		+ 10,000		l	l 	
Bighorn	+ 47,485	l	+120,450	75	94	56. 25	18.
Black Hills	+ 27,400	+2,500		68	85	51	17
Cochetopa	+ 19,050		+ 75.700	1	1	1	1

 $^{^{\}rm I}$ Term applications previously approved effective until expiration of period. $^{\rm S}$ Term applications authorized.

TABLE 322.—Grazing allowances for National forests, 1918—Continued.

	Number	of stock au	thorized.	Yes	arlong ra	is).	
rict 2—Continued. Durango	Cattle.	Horses.	Swine.	Sherr and goata			
istrict 2—Continued.							
Durango	+ 12,650	[— 95,700				l
Gunnison	+ 35, 425		+ 57,200				
Harney	+ 12,100				·····		
Holy Cross	+ 8,075		27,000	•••••			
Landvilla	± 15,000		±105,000				
Medicine Bow	+ 10,300		+ 57, 100				
Michigan	+ 1,250		+ 3,300				
Minnesota	2,000						
	+35,500		+ 51,500				
				90	113	67.5	22
Pio Condo	+ 19,950		+ 21,000	68	85	51	17
	± 33 200		±110 000	• • • • • • • • •	····	 	
San Isabel	+ 16,000	+ 50	+ 18,950				
	+ 13, 320		+ 102,900				
Shoshone 1	+ 13,825		+ 73,300		l		
Sopris	+ 14,000		+ 53,500		l		
Uncompangre	+32,750		+ 60,500				
Washakie 1	+ 12,500	<i>-</i>				- 	
w nite kiver	40,425		+ 38,000		• • • • • • • • • • • • • • • • • • • •		
•	+567,275	+3,550	+1,590,000				· · ·
strict 3:	± 45 200	+ 190	- A1 500	60	75	45	15
	± 10 800		_ 155 350	_ 00	13	45	, ,,
Coconino 1	45,000	250	- 94,000			1	
Coronado	+ 45, 100		+ 7,200				
Crook	+ 29,760	100	1,350				1
	+ 53,600	225	+ 147,000				
	59,000	+ 440	+ 13,100		- -		
	+ 30,000	+1,200	+ 23,100				
Proposts	+ 9,800	100	48 500				
Santa Fo	I 19,000		130,000	••••••			
Sitgreaves	+ 9,900		- 68,500				
Tonto.	+ 68,000	+ 500	100				
Tusayan 1	+ 32,900	+ 160	+ 79,200				
	+519,060	+4,055	+ 933,900				
strict 4:			. 104 000			**	
Ashley	+ 11,400		+ 100,000	75 75	94	56, 25 56, 25	18
Bridger	18 850	100	176,000	68	85	51	17
Cache	- 32,500		136,000				
Caribou	+ 21,500		- 281,000				
Challis	+ 9,100		+ 97,000				
Dixie		400	1,000	60	75	45	13
Fillmore		500	- 80,000	75	94	56, 25	14
Humboldt	± 50 600		364,000	68	85	51	17
				w	~	41	
Kaibab	+ 12,700		5,000	60	75	45	1.
La Sal	+ 28,550	100	1 39,000	68	85	51	17
	+18,300		78,000	68	85	51	13
			I 152. I(II)	75	94		1,
Manti	27, 237		77,000			56, 25	l 1.
Manti Minidoka	27, 237 - 25, 400		77,000	68	85	51	1.
Manti Minidoka Nevada	27,237 - 25,400 + 5,700		- 77,000 - 50,500	68		51	
Manti Minidoka Nevada Payette ¹	27,237 - 25,400 + 5,700 + 7,950 + 13,400		- 77,000 - 50,500 88,000		85		····i
Manti Minidoka Nevada Payette ¹ Powell Salmon	27, 237 - 25, 400 + 5, 700 + 7, 950 + 13, 400 + 18, 000		77,000 - 50,500 88,000 + 75,000 125,000	68 75 68	85 94 85	51 56, 25 51	1
Manti Minidoka. Nevada. Payette¹ Powell Salmon. Sawtooth¹	27, 237 - 25, 400 + 5, 700 + 7, 950 + 13, 400 + 18, 000 + 10, 500		77,000 - 50,500 88,000 + 75,000 125,000 - 300,000	75 68 75	85 94 85	56, 25 51 54, 25	1
Manti Minidoka Nevada Payette 1 Powell Salmon Sawtooth 1 Sevier	27, 237 - 25, 400 + 5,700 + 7,950 + 13, 400 + 18,000 + 10,500 11,500		77,000 - 50,500 88,000 + 75,000 - 300.000 113,000	68 75 68	85 94 85	51 56, 25 51	1
Manti Minidoka Nevada. Payette Powell Salmon Sawtooth Sevier	27, 237 - 25, 400 + 5,700 + 7,950 + 13,400 + 18,000 + 10,500 11,500 + 34,700		77,000 - 50,500 88,000 + 75,000 125,000 - 300,000 113,000 + 234,000	75 68 75	85 94 85	56, 25 51 54, 25	1
Manti Minidoka Nevada. Payette! Powell Salmon Sawtooth! Sevier Targhee!	27, 237 - 25, 400 + 5, 700 + 7, 950 + 13, 400 + 18, 000 + 10, 500 11, 500 + 34, 700 17, 200		- 77,000 - 50,500 88,000 + 75,000 - 300,000 113,000 + 234,000	75 68 75	85 94 85	56, 25 51 54, 25	1
Manti Minidoka Nevada. Payette Powell Salmon Sawtooth Sevier Targhee Teton Toiyabe	27, 237 - 25, 400 + 5,700 + 7,950 + 13,400 + 18,000 + 10,500 11,500 134,700 17,200 - 22,100		- 77,000 - 50,500 88,000 + 75,000 - 300,000 113,000 + 234,000	75 68 75 68	94 85 94 85	51 56, 25 51 54, 25 51	1
Manti Minidoka Nevada. Payette Powell Salmon Sawtooth Sovier Targhee Toton Toiyabe Uinta Uinta L	27, 237 - 25, 400 + 5,700 + 7,950 + 13, 400 + 10,500 + 10,500 11,500 + 34,700 17,200 - 22,100 + 35,900		- 77,000 - 50,500 88,000 + 75,000 125,000 - 300,000 113,000 + 234,000 20,000 + 24,000 - 195,000	75 68 75	85 94 85	56, 25 51 54, 25	1 1 1
Manti Minidoka Nevada. Payette Powell Salmon Sawtooth Sovier Targhee Teton Toiyabe Uinta Wasatch Weiser	27, 237 - 25, 400 + 5, 700 + 7, 950 + 13, 400 + 10, 500 11, 500 - 34, 700 - 22, 100 + 35, 900 + 13, 600 + 13, 750		- 77,000 - 50,500 88,000 + 75,000 125,000 - 130,000 + 234,000 - 20,000 + 24,000 - 195,000 - 60,100 - 65,000	75 68 75 68 75 68	94 85 94 85	56, 25 51 54, 25 51 56, 25 56, 25	1
Manti Minidoka Nevada Payette¹ Powell Salmon Sawtooth¹ Sevier Targhee¹ Teton Toiyabe Uinta¹ Wasatch	27, 237 - 25, 400 + 5, 700 + 7, 950 + 13, 400 + 18, 000 + 10, 500 11, 500 + 34, 700 - 22, 100 + 35, 900 + 13, 600	- 50	- 77,000 - 50,500 88,000 + 75,000 125,000 - 300,000 113,000 + 234,000 20,000 + 24,000 - 195,000	75 68 75 68 75 68	85 94 85 94 85	50, 25 51 50, 25 51 50, 25 51	1

 $^{^1}$ Term applications previously approved effective until expiration of period, 2 Term applications authorized.

TABLE 322.—Grazing allowances for National forests, 1918—Continued.

	Number	of stock ar	thorized.	Yes	arlong ra	tes (cent	s).
Forest.	Cattle and horses.	Swine.	Sheep and goats.	Cattle.	Horses.	Swine,	Sheep and goats.
District 5:	4,100	·		75	94	56. 25	18.78
California	+ 9,500 - 1,800 + 11,725	- 300	51,300 1,300 21,200	90	113	67.5	22.5
InyoKlamath	+ 7,600 $- 10,000$	+ 800	+ 45,560 + 32,000	75	94	56. 25	18.7
Lassen	+ 13,550 + 45,700 + 5,800	300	+ 42,000 - 62,600 + 79,200	80 75 90	100 94 11?	60 56. 25 67. 5	20 18.78 22.5
MontereyPlumas.	+15,500	400	2,000 + 87,775	80 85	100 106	60 63. 75	20 21. 2
Santa Barbara Sequola Shasta	+ 9,825 - 29,900 + 11,700	- 600 - 200	+ 5,000 + 19,800 + 32,600	80 90 75	100 113 94	60 67. 5 56. 25	20 22.5 18.7
SierraStanislaus	$\begin{array}{c} + 21,200 \\ + 20,625 \end{array}$	- 400 - 50	+ 86,300 + 10,850	90	113	67. 5	22.5
Tahoe Trinity	+ 9,050 13,050	- 50 415	- 55,000 24,100	70	88	52.5	17. 5
District 6:	+241,925	-3,815	+ 658, 585				
Cascade	+ 1,100 - 550 - 1,300	· · · · · · · · · · · · · · · · · · ·	+ 27,000 + 35,000 - 15,600	80 75 80	100 94 100	60 56. 25 60	20 18.75 20
Colville	6,000 + 15,100		60,000 + 14,400 - 30,500	75	94	56. 25	18, 78
Deschutes Fremont Malheur	+ 7,500 15,000 25,000		- 30,500 95,000 + 121,000				
Minam Ochoco	+ 15,400 + 16,700		+ 79,000 + 84,500				
Okanogan ¹ Olympic Oregon	+ 15,500 2,500 + 3,600		+ 100,000 - 23,000	80	100	60	20
Rainier Santiam	+ 7,900 + 350 4,100	1 000	- 23,000 + 59,000 20,000 4,200	75	94	56. 25	
SiskiyouSiuslawSnoqualme	+ 1,500	1,000	7,000 + 7,200	80	100	60	18. 78 20
Umatilla Umpqua Wallowa	+ 10,200 1,400 + 27,000		+ 60,000 10,000 - 75,000	75 80 75	94 100 94	56, 25 60 56, 25	18. 78 20 18. 78
Washington Wenaha	+ 13, 100	· · · · · · · · · · · · · · · · · · ·	5,000 + 102,700	80 75	100 94	60 56. 2 5	20 18.78
Wenatchee Whitman	+ 10,950		66,000 105,700	80 75	100 94	60 56, 25	20 18. 78
District 7:	+202,950	-1,000	+1,206,800			· · · · · · · · · · · · · · · · · · ·	
Arkansas	+ 30,000 6,000 - 7,890	22,000 3,000 9,865	2,000 7,000 + 1,972	60	75 	45	15
Wichita	+ 4,710			125	156	93.75	31, 25
Purchase areas:	+ 48,600	-34,865	+ 10,972				
Alabama Cherokee Georgia Monongahela	+ 2,300 + 1,500 400	+ 700 + 500 40	500 500 100	150 150 125 150	200 200 170 200	90 90 78 90	45 45 39 45
Natural Bridge Pisgah	+ 1,000	100	550				
Savannah Shenandoah Unaka	- 2,580 500	560 100 400	430 750 200				
White Mountain	110 500	50	150				
	+ 10, 120	+ 2,450	+ 3,180				
Totals, 1913	1, 852, 999 1, 891, 119 1, 983, 775	59, 535 65, 645 64, 040	8,521,308 8,867,906 8,747,025				
Totals, 1916	2,008,675 2,120,145 2,359,402	58,990 54,680	8,597,689 8,400,155			 .	
Totals, 1918 Increase or decrease in 1918 over 1917.	2,359,402 +23⊌,257	51,635 - 2,995	8,937,837 + 537,682			· · · · · · · · · · · · · · · · · · ·	

¹ Term applications previously approved effective until expiration of period. 98911°—YBK 1918——50

PASTURE LAND.

TABLE 323.—Pasture land and its carrying capacity.

The figures on acreage of pasture land on farms presented below were obtained from the agricultural schedules collected by the Bureau of the Census in 1910. The tabulation was made by the Office of Farm Management of the Department of Agriculture, in Bulletin 626 of the Department of Agriculture. Figure relating to number of months in year the land is pastured and the potential carrying capacity, expressed in terms of head of cattle, are estimates, based upon estimates of country reporters of the Bureau of Crop Estimates. The value of feed obtained from pasture has not in the past been included in yearly statistics of crop values, although it aggregates over \$1,000,000,000.

State.	Total.	Improved.	ng.									-
[e		I I I	Woodland	Other.	Total.	Improved.	Woodland.	Other.	Total.	Improved.	Woodland.	Other.
t iass	1,211,772 2,274,161 926,758	323, 965 79, 949 376, 328 150, 392 39, 734	1,007,776 782,227 951,391 475,970 59,876	603,382 349,596 946,442 300,396 29,094	5.5 5.7 6.3 6.0 9.0	5.9 5.8 6.3 6.1 9.0	5.5 5.7 6.2 5.9 9.0	5.5 5.7 6.5	20 12 20 20 20	31 18 30 25 25	16 8 19 20 10	1
onn. . Y . J . Sa	7,501,640	173,030 3,098,982 225,770 1,798,923 67,463	377,051 2,417,633 101,705 1,612,309 15,475	266, 072 1, 985, 025 105, 713 938, 894 20, 741	6.1 5.9 6.5 5.7 6.0	6.1 6.0 6.4 5.7 6.0	5.5 5.9 6.6 5.4 6.0	6.2 5.9 6.5 5.8 6.0	26 32 35 30 35	33 40 37 42 50	25 25 25 25 25	1 1
(d. a. /. Va. . C.	1 4 4'2X 410	497,133 2,385,360 2,252,876 567,532 154,452	234,054 1,544,914 714,584 1,194,679 953,086	129, 263 498, 136 516, 600 294, 202 179, 374	6.7 6.2 6.5 6.6 7.2	6.6 6.9 6.9 7.7	6.6 6.3 6.5 6.5 7.2	7.1 6.0 6.3 6.5 6.6	35 28 28 27 30	50 38 35 43 43	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
alahiold.	578 749	313,305 51,034 4,536,624 2,551,771 4,081,506	1,956,233 410,765 2,284,829 2,418,642 2,559,782	267 861 116,943 1,152,369 716,056 1,004,258	7.1 8.7 6.7 6.5 6.6	7.3 7.8 6.6 6.5 6.6	7.1 10.8 6.7 6.6 6.5	6.7 9.2 6.5 6.3 6.1	33 35 39 52 48	52 45 50 66 60	31133	!
ichisinn	7,775,602 6,591,439 10,655,616	1,362,743 1,699,127 2,006,150 6,271,197 5,534,034	2,424,930 4,171,617 2,905,559 2,630,007 4,384,280	1,546,078 1,904,858 1,679,730 1,754,412 863,201	6.2 6.0 5.7 5.9 6.7	6.1 6.2 6.0 6.1 7.1	6.2 5.9 5.6 6.1 6.8		88 47 40 51 40	40 60 52 60 50	27 20 112 49 35	į
Debr	8,148,371 16,398,680	1,635,384 3,066,616 4,552,087 5,925,590 3,828,564	350,998 442,874 1,282,722 1,647,363 1,388,619	2,399,904 4,638,881 10,563,871 9,542,685 593,352	5.5 6.2 6.4 6.9 6.5	5.8 6.0 6.0 6.9 6.7	6.0 6.2 6.1 6.5 6.5	5. 5 6. 4 6. 5 6. 9 6. 0	29 30 40 31 39	37 41 51 41 52	26 N 4 20 49	!
ennlaiss	3,664,451 2,550,100 3,392,156 1,348,664 63,523,701	1,632,552 554,996 882,199 479,152 7,427,840	1,624,215 1,716,732 2,026,533 677,964 30,698,745	497, 684 278, 372 483, 424 191, 548 25, 397, 116	6.8 7.3 7.6 9.1 9.4	6.9 7.6 7.7 9.1 8.6	6.8 7.1 7.6 9.5 9.8	6.8 7.0 7.4 9.1 9.6	50 35 35 45 20	62 50 50 60 33	40 30 30 45 15	
cla rk ont yo lo	10,013,450 1,716,950 7,251,087 5,337,249 7,366,653	2,581,390 498,368 1,900,159 653,167 1,337,794	3,008,187 1,037,025 899,014 583,977 1,088,356	4,423,873 181,557 4,451,914 4,100,105 4,940,503	7.2 7.4 9.0 6.2 9.1	7.2 7.5 8.2 6.1 8.2	7.1 7.4 7.8 5.2 7.9	7.4 7.5 11.5 6.4 9.2	30 33 13 11 11	36 40 25 30 30	25 29 14 5 14	
Mextah	1 467.677	1,090,127 77,353 271,945 939,973	1,323,464 102,738 255,241 255,555	4,526,426 287,586 838,190 1,069,143	10.0 9.4 6.3 6.9	10.8 9.8 6.7 7.0	9.4 9.5 5.9 6.5	8.5 9.0 6.5 7.0	10 8 22 9	70 40 20	11 10 30 30	
ahoashreg	1,272,604 3,373,864 5,347,452 15,035,433	271,348 390,098 716,273 2,913,949	375, 418 965, 331 1, 668, 467 6, 445, 256	625, 838 2, 018, 435 2, 962, 712 5, 676, 228	6.9 7.8 7.0 7.9	7.0 7.6 8.0 9.1	6.9 7.4 8.0 8.0	6.0 8.0 7.0 7.0	40 20 14 20	60 48 25 30	30 15 11 15	

BUSHEL WEIGHTS.

Table 324.—Commodities for which bushel weights have been established.

					F	leani	3.		seed.		seed.					}
State.	Alfalfa seed.	Apples.1	Barley.	Not de- fined.	Green (un- shelled).	Lims.	Boy.	White.	Bluegrass sec	Bran.	Broom-corn seed.	Buckwheat.	Cabbage.	Cherries.1	Chestnuts.	Clover seed.
Federal statutes		50 50 48 48	48 47 48 50 48 48 48	60 60 60 60 60				60	14	20 20 20 20	48	48 52 40 52 48		50		60 60
Georgia. Idaho Illinois Indiana Iowa Kansas	60 60 60 60	48 50 48 48 50	47 48 48 48 48	60 60 60 60	 56 38	56	60	60	14 14 14 14 14	20 20 20 20 20 20	48 50 30	52 50 52 50 48 48		40		60 60 60 60
Kentucky Maine Maryland Massachusetts Michigan Minnesota Misslasi ph Missouri	60 60 60	44 50 48 48 50 48	47 48 48 48 48 48 48 48	60 60 60 60 60	56	56 56 56	58 58	60	14 14 14 14 14 14	20 20 20 20 20 20 20	57	56 48 48 48 48 50 48 52			50	60 60 60 60 60 60
Montana	60 60 60	48 48 48 50 45 48	48 48 48 48 48 48 48	60 60 60 60 60 60	56	56	58	60	14 14 14 14	20 20 20 20 20 20 20 20 20 20	50	50 50 48 48 52 48 50		40		60 60 60 60 60
North Dakots	60	50 48 48 45 45	48 48 48 46 47	60 60 60 60					14	20 20 20 20 20	30 45 48 50	42 50 52 42 48 48	50		50	60 60 60 60
Knode Island South Carolina South Dakota Tennessee Toxas Vermont Virginia Washington West Virginia	60 60 60	48 50 48 50 45 48 45 45	48 48 48 48 48 48 48 48	60 60 60 60 60	30 50 30			60	14 14 14 14	20 20 20 20 20 20	42 50 42	50 52 50 42 48 48 42 52	50	40	50 50 50 57	60 60 60 60 60 60

¹ Not defined.

Table 324.—Commodities for which bushel weights have been established—Continued.

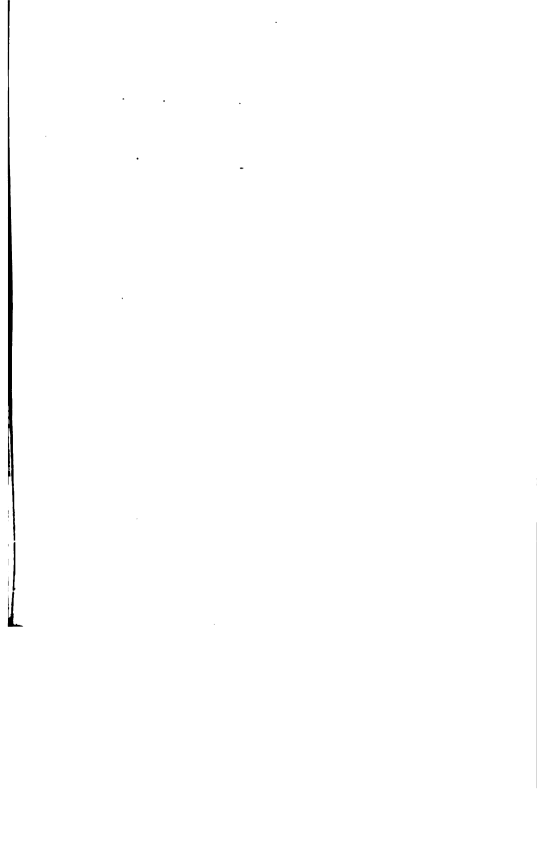
		Co	m.			Cot	ton s	eed.		===		ą				
State.	In the ear.	Shelled.	Popcorn (in ear).	Popcorn (shelled).	Corn meal.1	Not de- fined.		U pland seed.	Cranberries.	Flaxsecd (1	Grapes.1	Hickory nuts.	Kafir corn.	Millet.	Onts.	Ontons.
Federal statutes Alabama Arkansas California Colorado Connecticut Florida Georgia Idaho Illinois Indiana	70 70 70 70 70	56 56 56 56 56 56 56 56 56 56	70	56 56	48 50 50 48 48 48 50	32 331 32 30 32	44 44	30	33 33	56 55 56 56 56 56 56		50	56 56 56	50 50 50 50 50	BEREERERERE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Iowa Kansas Kantas Kentucky Maine Maryland Massachusetts Michigan Minnesota Missistippi Missouri Montana	70 70 70 70 70 72 70 70	56 56 56 56 56 56 56 56 56 56	70 70	56	48 50 50 48 50 50 50 50	32 33	44	30	32 32 40 36	56 56 56 56 56 56 56 56 56 56	40 48	50 50 50	56 56	30 50 50 50 450 50 50 50 50 50 50 50 50 50 50 50 50 5	REBREERERE	Saranananan
Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	70 70 70 70 70 68 70	56 56 56 56 56 56 56 56 56	70 70 70 42	56	48 50 50 50 50	32 30 	44 44 	30	32	56 56 56 55 56 56 56 56 56	48	50 50 50	56 56 56 50 56 56	88 8888	annananananananananananananananananana	
Pennsylvania. Rhode Island South Carolina. South Dakota. Tennessee. Texas. Vermont. Virginia. Washington. West Virginia. Wisconsin.	70 70 	56 56 56 56 56 56 56 56 56 56	70 70 70 70	56	50 50 50 50 48 48 50	30 28 32 30	44	30	40 32 36 35	56 56 56 56 56 55 56 56 56 56	48	50	56 56	88388888 :88	en en en en en en en en en en en en en e	

¹ Not defined.

Table 324.—Commodities for which bushel weights have been established—Continued.

State.	Peaches.	Peanuts.	Pears.	Peas.1	Plums.	Potatoes, Irlsh.	Potatoes, sweet.	Rice, rough.	Rye.	Rye meal.	Timothy seed.	Tomatoes.	Turnips.	Walnuts.	Wheat.
Federal statutes Alabama Arkansas California Colorado Connecticut Florida Georgia Idaho Illinois Indiana	50 54 48 48 48	22 25 20	50 55 58 50	60 60 60 60 60 60	50 	60 60 60 60 60 60 60 60	55 50 54 56 55 50 50	45 43 45 45	56 56 56 56 56 56 56 56 56 56	50	60 45 45 45 45 45 45	 56 56 60	55 57 54 55 55 55 55	50	60 60 60 60 60 60 60 60
Iowa. Kansas Kentucky Maine. Maryland Missachusetts. Michigan Minnesota. Mississippi Missouri. Montana	48 48 40 48 48 48	24 20 22 20 22 20 22 24	45 45 58 58 45 48 45	60 60 60 60 60 60 60 60 60 60	48 52 28	866666666666666666666666666666666666666	50 50 55 54 60 54 56 55 54 56	44	56 56 56 56 56 56 56 56 56 56	50	45 45 45 45 45 45 45 45 45 45	50 56 60 50 50 45	55 55 60 55 58 55 55 42 50	50 50	60 60 60 60 60 60 60 60 60
Nebraska. Nevada. New dam pshire. Now Jorsey. New Mexico. New York. North Carolina. North Dakota. Ohio. Oklahoma. Oregon.	48 48 48 50 48 50 48 48	22 20 22 22 22	45 58 48 56 48 45	60 60 60 60 60 60 60 60 60	48 64 50	60 60 60 60 60 56 60 60 60	50 54 54 50 54 56 46 50 55	45	56 56 56 56 56 56 56 56 56	50	45 45 45 45 45 45 45 45 45 45	56 56 56 50 56 45	55 56 55 56 50 60 42	50 50 50	60 60 60 60 60 60 60 60 60 60 60 60 60 6
Pennsylvania Rhode Island South Carolina South Dakota. Tennessee Texas. Vormont Virginia Washington. West Virginia Wisconsin	48 50 50	22 23 20 23 20 23	50 36 56 58 45	60 60 60 60 60 60	64 64 64 48	60 60 60 60 60 60 60 60 60	54 54 50 46 50 55 54 56 50 55	45	56 56 56 56 56 56 56 56 56 56	50 50	45 45 45 45 45 45 45 45 45	60 56 56 50 56 55 56 60 	60 50 50 55 50 55 60 55 42	50 50 50 50	60 60 60 60 60 60 60 60 60

¹ Not defined.



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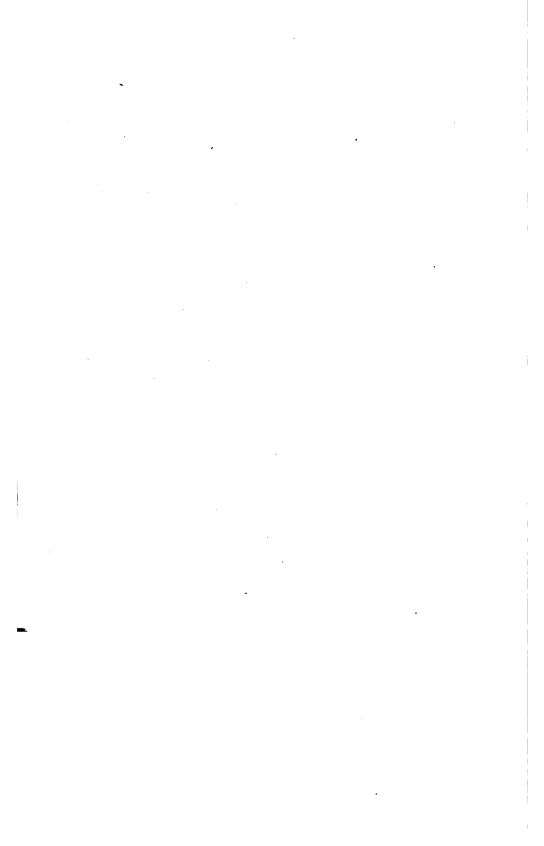
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